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Welcome to the WisCon issue of Janua-whether you are one of the fortunate persons actually attending this con of cons or whether you are one of the less blessed who were invited but didn't show up and now, no doubt, are repenting and are suffering your just punishment, i.e., to eternally regret your lost opportunity for happiness and fulfillment, and now wallow salf-pityingly among the following pages attempting in vain to absolve yourself with vicarious experience. You should have a good time doing that, I guess, but really ya shoulda' been here! Not being overly committed to the old F&B (Fire and Brimstone) method of dealing with recalcitrant fens who fell to see the light. however, we'll give you enother charge next year,

(Speaking of next year, it has been suggested that WisCon's title could evolve through a trinity of convolutions, so that next year you may attend ConCon, and the following year be entired to slink to SInCon...) (...That assumes, of course, that there is anyone besides mundames still alive in Madelty following this con.)

In any case, welcome to WisCon! We will attempt, basides entertaining you with our regular Janua features, to guide you on a tour, so to speak, and give you an overview of the Madcity convention. Inside you should find some Golf blographies, panel reports, con-film reviews, as well as reviews of Katherine MacLean's short stories and novels, and of Amanda Bankler's The Witch and the Chamelson. Also within the next 40 pages or 50, you will find an article by Phil Keveny that springs from a recent Hadstf (the Madison Science Fiction Group) activity, that Is, our involvement with radio productions via WORT-FM. Then too, there is an excellent review of Philip K. Dick's work by Lesleigh Luttrall, and besides that, some fiction, too (enother rousing sage by John Bartelt, for one). Really though, the whole convention is pretty well described in the course of the articles we've occumulated for this issue and I'm wondering what the hell is left for me to say since this column is supposed to be en introduction to the convention ...

()s It Post by Chance. Jen, that It Is my turn to do News Nurds this time??)

Ah well...H: , Hellor hope you enjoy yourselves, sit down, be comfortable, How's the family? Hourd any good Martian lokes recently? (What's a Martlen Jokel? You've got to be kidding! Like:

How can you tell if a Martian has been in your house?-All your lightbulbs have been aaten and there are little lumps of quartz on your rug, of course. Or: Why do Hartlans have so many highway accidents?-Everyone knows that it's because it's hard to keep your eye on the road when you're worshipping the gearshift. Or even: Why are Martian paintings so dull?-Obviously because they only see In the police band. And then there's the one that asks t How do Martlans mate?, the enswer coming that: Better you should ask why. Or ... )

OK, OK... the thing on my shoulder is beginning to claw me more vigorously than usual. Sock to WisCon. Modestly not wishing to steal the show from the nice people who entertain you within this Jamus by their insightful and comprehensive raviews and comments regarding WisCon programming, I could still, perhaps, give you some behind-the-scenes docale data about the genesis of the con and of its

committee

You no doubt have already noticed the inspiring photograph of your committee below, and are experiencing an appreciative glimmer of understanding as to just why this city is known as "Madelty." You may also be experiencing a strange sense of suspense as you contemplate the fact that these are the people who will be taking care of you for the next couple of days. Of course that may be just indigestion. (What did you have for lunch? I hope you didn't eal at.... Oh what's the name of that Madelty restaurant where ell those people died lest week! Well, I'll try to remember its name before the end of the column.)

(What's "33"?-Hartian "69", of course.) To make introductions... I'm the disembodied pointy head and Jan is the lastivious Swann dryad on the upper right with vines crowling all over her. We make a great—though granted, a waird teem. Popaye and Art Nouveeu poster lady (with the ostrich-feather fan, crouching beneath the UBIK can) are none other than the infemous Luttralls (Henk and Lesleigh, respectively), who are rumored to move from city to city incling clubs and fomenting zines and conventions. Lesieigh will be taking your money and Hank will be stacking you into the huckster room. The Dung fremen sitting mext to the Tvy-hung Jan is Perri Corrick who is wondering which of them the hit-man and con-security personnel, Philip Kaveny (behind the can of UBIK) Is going to get before the evening is through. Perri, along with Hamk, can be held responsible for the movies you see at WisCon. Phil is the person. es hes been mentloned already, who will take core of you should you need to register a complaint. Rick White, our can of UBIK and video-room person. sometimes keep us from deterlorating, though unfortunately was only partially successful a few moments before the photo was taken. Doug Prica. our con co-chairperson (with Jan) who is standing next to the Mafie hit-man, found himself in the grip of a strange fit as he gyrated to the tune of The Time Werp end John "40wpm" Bertelt, con secretary (stending to the left of Boug), lost all sensetion in his third arm. Several other Badstf members disappeared from sight entirely. Dick Russell. Diane Martin, Tom Hurn, Pat Sommers, Richard West, end Greg Ribn mutated into such stronge forms (wall, we all have our bad days), that It was deemed for the best enymey that we not staff tod 16 death bother you with their pictures.

We'll take good care of you...

(Q. How can you tell a male Mertlen from a female Hartian?

Female Martians can't do square roots.

What's the most important thing for a

Shriner to take to Mars?
A table of squere roots.)

As I try to keep on the subject of the WisCon the thought keeps wandering through my mind that this would be a gond place to review the hopes and fears, aspirations, and goals of the con. But I can't, for the life of me, recall why we ever wanted to do such a crazy thing as put on a con. ... I think somebody gave us some money, and then we pushed Henk into a closet beceuse he wes screaming, "No, no, no! Not again! Oh god, no!" (he was acting pretty weird that day, but he was better when we let him come out agein.) And then we were doing it. (Somebody seid, "Here draw a picture of some convention stuff, Jeanne.") I just woke up yesterday, and wow, it's real ...

Ahem. Sorry.
In the course of this convention, we hope to uplift your spirits, deflate the distillusionment in your souls, engage your intelligence with provoca-

and ...

Forget that. Have fun. Have enother Martian loke:

tive discussions of pressing issues of our time,

What do you cell a Brillo pad with foam rubber melted all over it? -A Mertian cheeseburger.

Why did we decide to do it? Would you believe that we're lonely end wented to have a party? Me neither. I think it was Goug's fault. Telk to Doug; he'll explain.

i'm just getting confused talking about the con: read the rest of the issue if you really want to know more, and look at the list for a blamelist and some other pertinent con statistics that I didn't get around to mentioning here. Since this column is called "News Nurds" (well every other issue it is, because Jan won't write in a column named that; she says that's crude), I will finish off with an update on other Madstfanac. (1, by the way, tend towards crudity. See the Martian jokes.)

We, that is the cong omeration that includes Madstf, WisCon, Janua and four other Madcity fanzines (Corr, Digrenaiona, Overint, and Starling), are now officially incorporated. We have our own erticles of incorporation, certificate of incorporation, bylaws, and everything, even a bureaucracy, no kidding, but so far everybody's still friends. We ere known as SF<sup>2</sup> (or the Society for the Furtherance and Study of Fantasy and Science Fiction.) If you are interested in joining (actively or supporting) you can write: SF<sup>2</sup>, Box 1624, Madison, WI 53701. (Even a Box number!) One result of our incorporation will hopefully be that we get a mailing permit. This is the reason you see such an unfannish thing as a definite schedule of Januar publication dates on the table of contents.

In recent months, Madstf has done several programs, in an ettempt to snare closet SF fans from Madcity environs. Jan and I wildly acclaimed ourselves for our Doris Lessing progrem in which we discussed the three most recent of Lessing's novels Memoira of a Survivor, Briefing for Descent into Hell, and Four-Gated City and her use of SF devices therein. Meybe next time, one of us will get en article together about whet was said there. In mid-December Phil Keveny and Jen did en exciting



Your Commitx

# PRESCRIPTON RPROSCRIPTON THE EDITORIAL BY JAMICE BOGSTAD

Perhaps the most interesting aspect of sciencefiction literature is the close relationship between those who read and those who write it. Not only are memy present-day writers well known fans of the past, but all renders of the genre can involve themeelves in international fandom. Thereby they can meet and talk with SF authore about their past and future work. Of course, the middleman(woman), the editor in this case, is not totally out of the picture, but editora ere (hopefully) reeponeive to the wishas of fans. For all of these ressons there is a great potential within the science-fiction community, the potential that rests in the SF fans' shility to influence what they are presented with In SF literature. It is to this potential that I wish to address my interests in the Women and Science Fiction panel. And, being devoted to ilterature unyway, I find myself addressing that potential in the form of literary entitleism.

Now when anyone begins to speak in politic company about prescriptive and prescriptive criticism, the lir (nevitably sturts flying. We be to s/he who suggests anything which vaguely resembles limiting an author's freedom to write whatever may interest them. Yet aditore ere setting up guidelines for suthors to follow all the time, and often for less artistically isudable receone than for interest. Nor are their guidelines etructured eo as to promote the kind of literature which might be effective in transforming society for the better, the ultimeta aim of the kind of criticism I am auggesting. Authors must often shide by subject-matter and length qualifleations in order to fit the theme of a certain magazine or paperback publisher. All of these have their place in effortive publishing, but they are no more important, at least in my eyes, than the enggestions of serious fans who present a coherent program of intereste and guidelines for the kind of fiction which they would like to see written,

Perhaps 1 had better define prescriptive and proacriptive criticism before I attempt to use them.

Preecriptions are a common enough experience to provide a beginning point for my definition. Just as a doctor writes down the kinds of medicine the patient must procure to cure his or her illness, the preecriptive critic will set down a preacription for the characteristics she or he might like to see in SF literature. There is, of course, an obvious difference between the doctor of my metaphor and the critic of its parallel. The critic does not necessarily imply that the work of a writer is "sick" but rather that it could succeed in other areas than it does, were the preacriptions to be followed.

Prescriptive criticism can be used in two ways, neither of which is mutually exclusive. It can exist and be invoked before or after the fact of a particular SF story, but it always involves setting up certain norms for a successful story, then looking

at how particular stories compare to these norms. The norms usually have an ethical or humanitarian purpose behind them. This presupposes that literature is an effective tool in building reality. No one disputes that this is a fact, they rather dispute the degree to which it is the case.

I could set up my own preacription for SF atories, based on my beliefe about the equality of ell people as human beings and supported by the new discoveriee in traditional and sociel eciences which Jeanne mentions in her panel article. I hope, however, for a concretization of the normal can only suggest here, as a result of the panel iteelf and the following discussion. After all, five heads

(or 50) are better then one,

As I have mentioned elsewhere, in passing, there is no reason why SF, which is so creative in other areas, needs to remain so archite in the field of social and sexual relationships. One of our panel members, Mary Kenny Badami, recognizes the definite need for social extrapolation in SF in her article in Extrapolation 18. Much of SF seems to include assumptions either that people will maintain the kind of interpersonal relationships -euch as formal marriage, the nuclear family, and state outhority-that axiet in the late 20th Century in worlds eo far in the future that everything eise about humanity has changed, or else that they will have to become physically altered in order for interpersonal interaction to change. Jeanne elaborates on this second manifestation in her editorial in Jones Vol. 2 No. 4. Yet even in the real world of the 1970s It is possible to point to examples of working aiternalives to the fradilional social system which offer many advantages for Individuals and groups. Why is this difference in social interaction so infrequently a part of SF storles? The keeping pace of eocial change with technological change within SF stories would be one of my prescriptive criteria.

Closely related to the first issue, mentioned ebove, but approaching the relationships between people and people, and people and technology, from s different viewpoint, ie the problem of the portrayal of men and women se characters in SF atories. Now there is a reason that etereotypes exist. Thay reapond to both a reality and a need in human experiance, yet they mey be a response to the needs of only a particular period in human history, and they may reflect that period's misconceptions of the need. Pete Brown has urged us to go beyond the rehashing of woman's inferior portrayal, beyond pointing out that women were minor and often unlaudable cheracters in SF stories before 1960, and Fred Pohl, Leater DelRey, and Alexei Panahin remind us that men did not fere eo well aither ae charactars in SF. Well, let me apeak up for aenaitive character development in SF. But my prescription calls for devel-

opment of a certain kind, i guess I am somewhat of an idealist. I believe that if writers know that their readers are interested, and if they know that their works will be read, then they will be only too happy to experiment with truly effective and revolutionary characterizations. I don't mean that all characters must suddenly become Superman and Wonder Woman, either. That's not the sart of thing I want to see. My prescription for characterization would require a careful look at the depth of character found in real people in 20th Century America. SF could easily reflect the profundity of the minds and souis which are capable of coping with contemporary reallty and not auccumbling to despair. Not only this would I prescribe, but also that they respond to and represent future poeeible realities for human interaction, offering realities that are consistent with the true natures of people. This sort of preacription is similar to Lukace's descriptions of typical characters. Characters should both reflect and inapire.

My prescriptions would begin with those joyerpersonal concerns and those those or those are gills! willy revealed to be the concerns of society as a whole. The punct, while its grounding to concern selection and scadewin discoveries, can hepototic time up those prescriptions.

Prometiptive criticism, approaches the problem of constructively commenting on literary productions from the other direction. Though it can also be done before or after the last of a specific piece of literature, again it operates through a set of norms. Her is another place where Jeanne's group of progressive scientific discoveries can be inserted in the critical sphere. They will form the basis for those things which we do not like to see in SF literature. Though "proscribe" may be rather a strong word for this kind of suggestion, it nevertheless includes the implication of the negative aspects of proscriptive criticism. A good example of this approach to SF literature is found in the introduction to a feminist anthology which appeared in 1974.



Perhaps I could be a little more concrete with my next prescription. There is no reason why one person has to be dominant in any situation, though this is a common character-type in SF. In real life, the most productive relationships are those in which all the individuals involved contribute, to the limits of their own potentials, to that relationship, Along with this cooperation comes the recognition that those things other individuals have to offer to a community are as essential as one's own contributions. Why le the recognition so often not reflected in SF? Theorists would corhaps tell us that this is due to the nature of prose fiction. A prose etory must concentrate on one major protagonist in order for the action to be coherent. This is true to a certain extent, but I have read many noveis and stories that also manage to convey the movement of masses of people in history. Such a navel is Callenbach's Lootopia, which conveys a combination of the anarcho-syndicalist's dream with an ecologically sound society. In the society it represents, individuals work together because they realize the necessity, not because they are coerced.

Vonda McIntyre and Janice Anderson, in their introduction to Aurora: Beyond Equality, made several proscriptive statements. For example, they mentioned that one of their criteria for selecting short stories was that the stories not he a simple Inversion of the male-dominated adventures of SF's historical period. They did not want to present stories with Amazonian women who existed through the subjugation of men. Especially since such sturies seem to emphasize the "unnaturalness" of such a system. A lemale-dominated society which collapses from within is a samewhat well worn theme in both SF and adventure starles. A constructive response to this problem is at least kegun in C. J. Cherryhis book Brother to Earth. Here, the alien culture she created includes a matriarchal power structure which operates within the home. At least the kinds of power that women have been able to maintain in the real past is recognized in this novel.

Precriptive criticism is "constructive". it offers modes and models and suggestions for what

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### AMANDA BANKIER

### BY-JENNIFER BANKIFR

Amanda was first exposed to science fiction at the early age of seven or eight when her father read lka) Clement's Mission of Gravity to her and her younger brother. In addition to the resulting addiction to Clement's work, she subsequently acquired a taste for the writings of Russ, McIntyre, Delany, Norton, Charnas, Brunner, Ellison, and LeGuin.

Although she continued to read SF avidly, Amanda dld not have are active contact with landom from the age of eight until, at the age of 18, she attended FanFair 11 in Toronto. This convention dld nothing to change her perception of the existing atmosphere within fandom as that of a male club. By the time of Torton 11, however, there were increasing numbers of women who got involved in fandom on their own initiative, and this, combined with the work of women writers such as Joanna Russ and Ursula LeGuin, encouraged Amanda to commence publication of her feminist fanzine, The Witch and the Chameleon, in August of 1974. In that issue she stated her goals as follows:

...I feel very strongly that science fiction has tremendous potential for treating women fairly and honestly, and should be in the vanguard of literature in this respect rather than at the rear as it was for so long. I hope we will soon see a number of forums for women who care about SF and want to work on it, and where feminism will not be treated as a humorous aberration as it has been in so much fiction and so many fanzines.

In The Witch and the Chameleon I hope to have all kinds of material except ons: that which insulte or trivializes women.

That there was a major need for a fenzine of this kind is demonstrated by the fact that Witch has attracted contributions or correspondence from such prominent women in the SP field as Vonda McIntyre, Joanna Russ, Andre Norton, Chelsea Quinn Yarbro, Raccoons Sheldon, Marion Zimmer Bradley, and Suzy McKee Charnas. It has also elicited positive response from both fans and feminiata outside fandom. To data there have been four single issues and one double one (Number 5/6), with the latter being produced in an offset format.

In mundens life, Amanda apent a couple of years atudying chemistry at Cambridgs in England, and will shortly obtain a degree in mathematice from MacMaster University in Hemilton. Her future ambitions, however, lis in the fields of printing and writing (both fiction and poetry). Her non-professional interests outside the SF field include choral singing, embroidery, and photography.

A Biogrephical Guide.

I will mention that ehe was born more than  $5^2$  and lead then  $10^2$  years ego (like myself), and that

we shere come of the came cerly interests.

Me. MacLean writes of her early years (before egs sevan), describing a fascination with Terzan, wolvee and Mad Scientists. She says her Tereen phase lasted only until age five or aix (my own was a bit more protracted as I had two younger elatare to been accound the jungle). When her decision to become a Mad Scientist won out, she wee about seven and already in achool. The next phase of her in terest involved H. C. Walle, also one of my early favoritee. She writes:

Science Fiction fed this dream (to become a Med Scientist) and I studied encyclopedies diligently until an essey on H. G. Wells convinced me that I should follow his footstape from the path of aciance to the peth of science fiction, becoming a prophet and a forawarner of the future.

She elsboreted, in e Wellsien feehion, on the sort of stesis she sees in 20th Century American raslity in en interview, entitled "Utopis: When the Gress Crows in the Yerd And the Kida Pley with Horses", published in the Portlend, Maine, Evening Exprese, July 1, 1976. In it, she describes how it is that we have passed by the period of time when it was possible for e true utopie to exist, with just the right mixture of technology and individual, hence immediately self-setisfying, lebor. She points out that our over-dependence on tachnology has teken much of the crestive poseibility out of life in 20th Century Americs. There is hope, in her view, however. We can still schieve the belance of just enough technology and room for estisfying labor which should result in a harmonious balance with nature also. But this can be schieved only through conscious effort

on the part of \$11 of us.
We already know about Ms. MacLean's adult life,
that of s leb technician and tescher and of a writer
of science fiction who sold her first story in 1949
(that wee "Defence Mechanism"). She describes her

exparience with other young writere of science fiction with e greet deel of relieh, people such as Judith Merril, whom she etill claims as a close friend, and Fred Pohl, Herry Herrison and Lester Del Rey. She was a member of the early Hydre society and now belongs to Science Fiction Writers of Americs, the Science Fiction Research Association and Menss.

But etill, what imprasees me most about Ketherina MacLesn is har wide range of interasts and ideas. Bhe esema equally at home with biochemistry and Ganarel Systems management, mentions an interest in social laws, evolutionary athics, and psychic research.

Katherine MecLesn telke ebout her stories es if they were petterned efter scientific experimente. In thie ehe reminds ma of Ureuls LeGuin'e epproach to SF se described in "Is Cander Necessary" (in Aurore: Beyond Equality, edited by Susan Andareon and Vonde MacIntyre. She tells us that she eterted writing under the Campball school of SF, where sech etory had to have en original ides. I muet edmit, I am most impressed with stories that have not only one but eaverel new ideas, axtrepoletione of new poseible futures. She slso bemoans the fect that few contemporery aditors era looking for the kind of solid extrapoletion and scientifically based stories she likes to write. In one of her latters, Me. MacLeen eavs: "Ara fene no longer slams? Who am I writing to? Does enyona want ideee?" To those questions I hope you cen join me in enewering, Yee. We ere etill slans and we ell read science fiction for the new perspectives it gives us on our own, often incompreheneible reality. What else would SF be for if not the idees it explores? So, Ms. MacLean, keep writing stories that ere idea-oriented and we will keep resding them. Perhaps the meseege will get across to editors that SF can be well-written and acientifically interesting at the seme time.

Ms, MacLesn seems very eccessible to me in meny weys. Not only our similar interests, but her friendly and exciting personslity make me went to meet her very much. I'm eure you will went to elso. It won't

be long now!!! #

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TO PÄČE 🛈



### AMANDA BANKIER

### BY-JENNIFER BANKIER

Amanda was first exposed to science fiction at the early age of seven or eight when her father read Hal Glement's Mission of Gravity to her and har younger brother. In addition to the resulting addiction to Glement's work, she subsequently acquired a taste for the writings of Ross, McIntyre, Delany, Norton, Charnas, Brunner, Ellison, and LeGuin.

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...I feel very strongly that science fiction has tremendous potential for treating women fairly and homestly, and should be in the vanguard of literature in this respect rather than at the rear as it was for so long. I hope we will soon see a number of forums for women who care about SP and want to work on it, and where feminism will not be tracted as a humorous aberration as it has been in so much fiction and so many fanzines.

In The Witch and the Chameleon I hope to have all kinds of meterial except one: that which insults or trivializes women.

That there was a major need for a fanzine of this kind is demonstrated by the fact that Wifeh has attracted contributions or correspondence from such prominent women in the SF field as Vonda Mcintyre, Joanna Russ, Andre Horton, Cheisea Quinn Yarbro, Raccoons Sheidon, Marion Zimmer Bradley, and Suzy McKee Charnas. It has also elicited positive response from both fens and feminists outside fandom. To date there have been four single issues and one double one (Number 5/6), with the latter being produced in an offset format.

In mundene iife, Amanda apent a couple of yeara etudying chemistry at Cambridge in England, and will chortly obtain a degree in mathematics from MacMaater University in Hamilton. Her future ambitions, however, lie in the fields of printing and writing (both fiction and poetry). Her non-professional intersets outside the SF field include choral singing, ambroidery, and photography.

## PANEL REPORTS

### AUGE THROUGH THE LOOKING CLASS OF SE

THE FEMINIST-SF PANEL -- BY JEANNE GOMOLL

At conventions I have attended and heard about, the potential themes of feminist penals have been disappointingly limited. More often than not, the panals have been managed as If their chairpeople have considered only one of two possibilities: snickering sexism or disorgenized consciousness-raising. For obvious reasons, we have not invited a penal of bozos to give feminists lessons in humor. Instead, it has been in hopes of evolding the worst aspects of the other situation that we have organized the feminist panal erhund concrete objectives.

One can usually assume that a convention activ-Ity will be only a one-shot opportunity, at least as for as the specific group that gathers for it at a convention is concerned. No metter how successful/ productive the session, the group can continue their rendezvous only in a fregmentary, delayed manner (et future conventions), or in an entirely different forum (es in en APA). A convention ectivity is elmost by definition e "heppening," a non-repeatable, non-continuable event. There's a lot of potential for high-energy Idea generation created by the random assembling of fens here,...but not, unfortunately, potential for a consciousness-raising group. The aforementioned lack of continuity, the often cumbersome size of the group, limited time, etc., make for a situation where a few dominate the discussion, which will often spirel and stall in topics of elemantery feminist ergument or of minor interest to the majority of those essembled. And all those people out there with ideee ere wested. So we decided to build a structure, in hopes

So we decided to build e structure, in hopes of promoting e lively discussion emong ell of us who show up, concerning some fairly specific end novel ideas. We're going to dispense with reising consciousnesses as a primary goal (though if that happens too, fine.) We went to reise energy levels.

Now, as to the structure ...

SF has been said to be based on ideas, and so upon ideas did we hilld our panel. As of this writing, preparation is still going on, and so this article can only suggest general directions. But what we will be doing is dividing time and topics into "idea units"—each idea unit representing some scientific field or academic area in which feminist awareness has prompted basic changes in the structure of theories or in actual developments. The possibilities are many and we percaive our limitations to be imposed primarily by time: that is, how many ideas can be covered in the space of only a couple of hours?

Consider psychology, for exemple, and the recently published works on female psychology, sex roles, learning process, etc.... Or enthropology, in which there has been an effort to go back to basic assumptions concerning human origins and weed out those theories which are based on ballefs that patrierchal. male-dominated societies have been the universal norm.... Or history, in which many scholars have been actively experimenting with non-traditional modes of study-in order to geln a more realistic view of what a time was like, beyond the narrow confines offered by exclusive concentration on technology, prilitics and aconomics. (We know much, for instance, about the weelthy women of many periods: the foot-bound upper classes of Chine, the Medicis of Itely-both tiny minorities and unrepresentative of their whole societies-but very little about the day to day life of their poorer sisters who are "outside of history".) Or consider the blological sciences in which the presence of women as scientists and scholars has opened new fields and sparked exciting developments important to women and the control of our bodies and lives. The possibilities are nearly andless: linguistics, ert history, sociology, neurology, and many more fields have all undergone ilrematic and incredible changes in recent years due to faminist awareness and reconsideration.

SF has traditionally drawn its basic substance, that is, its ideas, from the on-going research done in the sciences. Therefore it is appropriate and worthwhile that the changes occuring now, as a result of faminist reevaluation, be reflected in science-fiction literature. But more than that: our impressions of our past create the visions we make of our future. And if the agoism of the SF community about its creations has any validity at all—that is, that



our visions of the future help to meke that future—why then, there is all the more reason, as women, as people, to find images of strength and hope in our past.

In the feminist penel, or, the Alice-Throughthe-Looking-Glass-of-Science-Fiction panel (the glass which inverts and joggles our idees end conceptions and suggests to us new visions of ourselves), we went to talk about these idees end, furthermore end especially, to telk about how they might be applied in the writing of science fiction. Jan talks more about this aspect of the penel in her aditorial in this issue of Janua. Katherine MacLeen, Amanda Bankler, Hery Bademi, Jen Bogsted and I will be there, and hopefully we will have anough time for it all...

fully be aired. In regards to feminist SF, I would be interested in discussing its role as providing e testing ground for new ideas for e new society, but all SF should reelly be doing this, that is, respond to society's needs for new visions as society changes. Women will no longer be a de factor minority in our society, and envision of e viable future must take that fect into account. But pertinent issues on women and SF may be explored in more rewarding detail in Jan and Jean's discussion of faminism and SF, and the interested fen is referred to their panel.

The contemporery SF penel is e joint production of Moan Medie Madison, Moan Media Shorewood, and the

Medison Scientifiction Group. 4

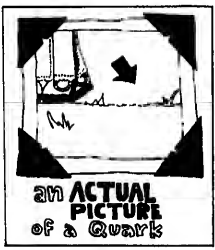


# 3. THE THINGS THAT THE THINGS THAT AMORA ARE EVALUATED TO EVALUATE THE BY JOHN BARTELT

## 2.COMINENTADORARY NONDE FICHION

BY THOMES J. MURN

It is our aim to present short telks end discussions which would represent some of the perspectives from which SF is viewed in this, the lete, greet 70s. It would be difficult to represent ell existing factions and opinions, but some of the mein engles of atteck might be: the continuing exploration of the shedy eree between "herd-core" SF end "mainstream" litereture; experimentation in speculetive formats end whether it's creating new forms of expression or unreadable quesi-litareture; end, of course, the overwhelming presence of the sclentific worldview In modern Western societies, and whether SF can step back far enough to size up this cultural monster end deel with it in honest terms. I heard that some SF personality has claimed that the three primary espects of our world as it exists today are overpopulation, pollution, and The Bomb (which is probably true), end that these three ogres should be the primary concern of people writing SF (en enechronistic if not laugheble sign of erbitrary literary estigmetism.) Nonetheless, these three topics may have some importance to our penel, as we see how SF's synchronism roots it in the soil of the time of its writing. Nostalgic inertie (a function of the scientific worldview?) might be corrying herd-core SF to en early grave. Anyhow, opinions on this end most other topics of importance to contemporary (i.e. up-to-dete) SF will hope-



The science progrem will begin with a showing of a fascinating movie with the rather mundene title, Powers of Ten. It starts with a picture showing an area one metre across. Then the camera begins to pull back, ever more rapidly, until the Earth, the solar system, and finally even the local group of galaxies fade into the distance. Then, even more quickly, the camera zooms back and in on a skin cell of a men, then on past the microscopic, finally ending at the substance scale of a nucleus of a carbon atom. You won't went to miss it.

Dr. Robert March (professor of physics et UW end euthor of Physics for Physic) will take you one step smaller, into the realm of the objects meking up the perticles that make up the nucleus. In his talk "The Things That The Things That Atom Are Made Of Are Mede Of". Me will discuss quarks, perticles he has elso described as "the dreams stuff is made of". The letest thaories, speculations, and prospects for the future will be included.

Or. March will elso be available after his talk to enswer questions in a more informal discussion, es will Jim Bleir, a specialist in biochemistry, to field any questions on the interesting research

going on in that eree.



A panel discussion with James Cox, Gregory Rihn, Rogar Schlobin, and Richard West (moderator)

In the decade since the success of J. R. R. Tolkien'a fiction in the mid-1960's (and in some mceaure because of that success) heroic fantasy has bocome very popular and also gained academic respectability. This panel, while meandering in a fashion hoth acholarly and fannish, will explore some of the ways in which thie type of literature givee pleasure and, et least in the better examples, shows ertistic morit.

Roger Schlobin of the English Department of Purdue University's North Central Campus will provide some basic definitions of the genre to help ue know what it is we are discussiong. Richard West, editor of Ororiat, will talk about some works which he sees as major aucceases as fantsay (such as Tolkien's Middle-carth books, Lewis's Narnis series, LeGuin's Earthsea trilogy, and the Panehins' Son of Black Moroa), and maybe also some he sees as less succossful. Jamee Cox will make a case for the value of the work of such authors as E. R. Burroughs and R. E. Howard, and Gregory Rihn will discuss some other popular fantaeiste auch as Michael Moorcock. The format will be for each member of the panel to present his views for 10 or 15 minutes, followed by discussion among the panelists and with the audience for the rest of the period. We hope that by touching on such a wide range of authors we can illuminate how diverse are the entertainment and asathetic val ues possible within the genre of heroic fantasy.

The escond problem in organizing a Science Fiction Studies Program is to lay out a basic introductory couree formet. The first problem, of course, is to convince the curriculum committee that there ehould be such a thing at all. On this, I can say little. By this point in time, the sami-respectsbility of science fiction as a field of atudy is fairly well established, and the popularity of SF courses, once they have been introduced, serves to maintain them. The panel will concentrate rather on altarnative approaches to SF in the classroom.

There are a number of approaches to the organization of the SF course. One of the more popular consists of a historical overview. One follows the development of SF in a chronological fashion. A sacond approach is formal. SF literature is divided into groupings according to classical literary lines,



such as allegory, satire, or epic. I favor a thematic approach. I would organize the readings for an SF course according to various themes intrinsic to science fiction. Some topics might be time traval, man in apace, first contact, or Mara as a symbol and e setting. Another possiblity is euthor-centered atudiea.

These metters of interest in the area of organizing the teaching of acience fiction and fantasy will be chewed over by a panel of persons of verying interests and experiences, including Profeesor Richard Doxteter of the UW-Stevene Point. I hed hoped to have a note from him to include in this daecription of the panel, but none has reached me to date. Well, that's fandom; and it'll continue to be that way until we join the Gelactic Postal Union. I do have an extract from a letter he send me earlier thia fall:

Hello and greetings from the land of Fantasy and Science Fiction, those mather regions neither the academic nor the general reeding public have quite yet comprehendedend I suspect navar will.

Consider that this year 200 or 800 Wisconsin middle and senior high schools offer SP courses, that 20-plus state colleges have the same, that 375 SF books were published in 1975, and 18 good, had, or indifferent SF movles have been made in as many months - and you don't have to smoke to realize it's hard to catch one's breath. Especially when that's me, and my acadomic training lent itself to probing Jamesian metaphors, not Lovecraftian shadows. Anyhow, SF keeps popping up, saying "Told you so!!!" Witness Viking T and II, Lagion Flu, and the Watergatean-who-was-bugging-whome. Ah, that our politicians and bureaucrate were as SANGHINE as SF writers and fan-maybe it's because they're not that we're here

Who knows? SF in the classroom today could produce SF in the government tomorrow...

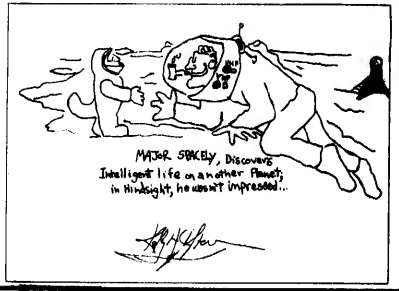
## OR: CAN FANS STILL BE FANNISH WITH FROSTBITTEN NOSES?.... BY DOUGLAS PRICE.

fIAWOL (Fandom Is A Way Of Life) has plenty of meaning for the active science fiction fen. Originally begun in the letter columns of puip magazines, fandom quickly graw large enough so that two fans actually bumped into one another. For fans, two is critical mass, and the explosion of ideas has yet to show signs of abatement.

Unlike readers and writers of other literary genres, members of fandom form a closed loop with its links of roaders, editors, and authors. Indeed, fendom has been breeding ground for new generations of SF authors such as Rey Bradbury, Wilson Tucker, Harien Ellison, and others.

Fandom is also publishing, like the fanzine/ program book you hold in your hands. At present, it is estimated that over 3000 fanzines and ameteur press associations are publishing, with distributions ranging from 25 to 3000.

Fendom is also strenge people and even strenger happenings, which is what the fannish penel is all about. Fun and a weird tale or two are not the exception but the rule at WisCon.



# Z.H.C. WELLS MULTI-MEDIA PRESENTATION BY PHILIP KNEWY

For the Wisconsin Science Fiction Convention we will be doing a multi-media production dealing with H. G. Weils, using slides, tapes, and whatever also we can think of,

Walls was born four years before the start of the Frenco-Prussien War end died shortly after World War Two. One has the feeling that the development of Wells's mind mirrored many of the cheotic developments and transformations through which he lived. When he was elmost 60 years old, he wrote The Outline of History in order to make the monumental absurdity of the First World War more comprehensible to the generation that lived through it. The exciting thing about Wells, in my opinion, is the process of movement which his mind underwent in order to take him from the position of the son of a professional cricket player and part-time gardener, a boy whose life from ege 10 to 15 consisted of failuras in et least six different cereers end apprenticeships, to thet of e writer who had e vision end, i think, an affect on the future. I am interested in the subtle interreletionship between accident, historical forces, and human will which led to the development of Walls as stated in his Experiment in Autobiography: "The development of a very ordinary mind in extraordinary times,"

I mentioned, in "Somebody's Out There Listening" [which also appears in this issue], that I am interested in the relationship between words end images. I am hoping that, through the economical use of slides supported by the spoken word, we will be able to develop means of producing an audio-visual presentation that will not need the support of a grent from the Ford Foundation. Our selection of this mathod of treating Wells will hopefully be an experiment in effectiveness and economy of imagery. With luck, it will beer fruit when mixed with the creativity of your own minds.

# REPURIOR AND BY CONSTRUCT STORMS WARIN



Sex, politics and religion are universal elements of the human condition. That's why they're controversial. And that's why WisCon has organized panel discussions on all three topics.

The religion panel will deal mainly with religion as it is dealt with in science fiction. But not exclusively. It will probably also touch on sex and on politics, because religion has a way of extending itself beyond the peraonal to accial, economic, and political matters. This phenomenon has been the basis of much accence fiction. Our panel hopes to provide an eclectic approach to accence fiction as it applies to current as well as not-so-current religions thought.

Taples to be explored include current frends in SF, anti- and pro-religious SF, mythology, Scientalogy, Diametics, Christianity, Judalsm, and universal myths.

Resource books vary from current SF antholgies such as Dangerous Visions, Wandering Stars, and Strange Goda, to novels by C. S. Lewis, Walter M. Miller, Jr., Robert Silverberg, A. E. Van Vogt, and John Wyndham (to name only a few), to such American-grown religioue tomes as The Book of Mormon, and the Oahape Bible.

Please don't think that because the panel is on religion and SF that you have to be religious to attend. Cod forbid! (if you'll pardon the expression) All manner of believers and non-believers are welcome. You don't have to be one to know one.

# 9. POUNCAL ISSUES IN SCIENCE FISHON

In his essay, "The Cinemical Historical Novel", George lakacs pointed out how the concept of historicity first appeared in the novels of Sir Walter Scott. He explained that it was only in the 19th Century that the author was able to place his charecters at the mercy of historical forces insteed of perpetuating the concept that individuals alone are responsible for historical change. It is not the great individuals, kings and princes, that control the elimate of a time period or the way that great masses of people live. It is rather the economic climate, the mode of production, which takes the greator part in forming our society. Walter Scott was the first novelist, according to Lukaca, who restized and represented in his writing the idea of change in history. He was abia to show that human conaciousness changed according to the economic and political situation. This was a great liberating force because it meant that there was no reason to maintain oppressive conditions just because they existed in the past. He also praises Scott for concentrating his plots on what conservative historians would call the unimportant people in history. The heroes of Scott's novels are all minor historical figures whose lives are affected by the historical reality around them. Many of the characteristics takacs associates with Scott and such figures us Balzac and Rousseau are shared by a group of SF novels which have interested me lately.

In a few selected SF novels, which hopefully represent a progressive trend, characters are shown in the context of a well-defined social milieu. Not only their external reality, but also the whole purpose and function of their lives and the development of political consciousness depend on the milieu in which the novels take place. These are like the characters in Scott's works who become herole only in response to the historical moment.

I am Interested in the possibilities for SF novels to have political impact. They have some impact in that their contents attect the consciousmess of those who read them, but I believe their influence is more far-reaching than this. This leads we to ask questions about the impact of SF.

How much potential do writers in this medium have to affect the inequities of our own political system?

I have reed quite a few utopian novels recently. The most recent ones differ from classical utopias in that they offer a reslistic picture of people in an economic historical situation different from our own. They present positive siternatives to present-day reslity. Yet their effect as plans for a real future is affected by their being science liction. They take place to settings that obviously never existed, and can therefore more easily be dismissed

as "daydreams" which do not heve any beering on reality. How effectively can one portray charactere in history when they are immered in a history that has never existed? Yet, if SF is not the next stage in the development of the historical noval, which Lukacs sees es no longer possible, what le?

These are some of the questions I would like to approach during the panel on Politics and Science

Flet Ion.

We can elso discuss the wide range of political appeals which have been made in SF. And we may wish to discuss a reclistic future for SF as politically

conscious litersture. Why is there so little political extrapolation in the greater number of SF novels? So much of it seems to depend on misconceptions of past cultures, end yet the potential is there. Works such as The Diaposaessed, The Foundation Trilogy, and some of the novels of H. G. Wells exploited this to varied extente.

At this point (three weeks to the convention), the politica panel is a very new idea. I know that I and Phil Kaveuv will participate to it, and Tom Moylan of UW Extension (Wankesha) will be working with ne. It should be very argumentative, judging from the subject-matter and the personalities involved. See you there.

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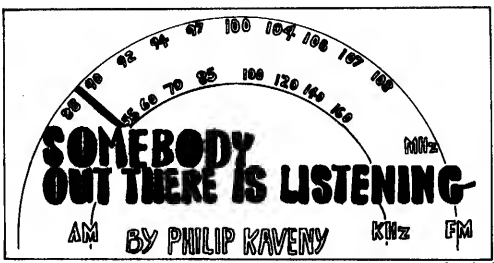
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"Where or When"

Futura Science Fiction



i was born at the end of what has been celled The Golden Age of Radio. i spent untold hours listening to children's shows, advanture shows, horror shows, whatever science fiction that was evaliable, and, Lord halp ma, at the age of 3½, i became a scape-opere addict. I was hooked on "Lorenzo Jones and his wife Ball", "One Man's Family", "Stalla Delies", and "Fibber McGae and Molly". My addiction was never really cured, but it was at least controlled when I was dragged off to school and forced to engage in healthy, wholesome activities such as finger-painting and nap-taking. These were considered more appropriete for a five-year-old who nevertheless totally hetad the idea of being made to act like a child.

My cerly acquaintence with dramatic redio enriched my life in e unique way, one that I believe was unevailable to the generation of passively roceptive television viewers that followed me. The magic of the spoken word, broadcast on the redio, works as follows: When one is the listener s/he takes en ective part in the program by building, in his or her mind, associations with the words end sounds which come over the airwaves. The listeners become architects, building their own world

of Imaginetion,

Twenty-five years after I first heardit, the dramatization of Ray Bradbury's "Mars Is Heaven". presented on Dimenaion X, is still fresh in my mind. Mars, as it turned out, was not heeven, where all the dear departed of the craw of the spacecraft could be found. Rathar, it was a place where the mamorles of their departed loved-ones could be used to mask something that was made to seem terrifying bayond ell visuel description, From that story, i, es a six-year old, was abia to build a picture of the possibility of a world very much different from the parlor in the house at 1221 Jannifer Street, Madison, Wisconsin, which merked the boundaries of my own childhood expariance. The images ware mine, I meda tham out of the redioborne words and so I own tham and still have them. When I take them out, I find that they are as rich as ever, perhaps avan improvad end ambellished, bacause i have learned more kinds of language to describe them with.

I have a theory about why dramatic radio disappeared in the mid-1950s. It has to do with selling

popcorn, and goes something like this:

A movie theater owner hed a reputation for never booking a good movie. Someone asked him why he aiways booked the same sort of bed movies. He answered that if he booked a truly good movie every-

one would sit end watch it from baginning to end. If they did that, they would not get up and buy popcorn out of boradom. It was better to have a baraly acceptable movie, so that people kept getting up and buying because, as everyone knows, the profit comes from the popcorn. I think this may be the secret to the principle that governs all commercial broadcest media. Just keep it on a level high enough so that people will not turn off their sets or walk out of the theater but don't produce anything good enough to let people be distracted from the virtues of the Vegematic Vegetable Chopper or the Ronco Selad Spinner.

Luckily, all broadcast medie have not been usurped by the popcorn sellers and the vegetable slicer magnetes. WORT in Medison, Wisconsin, is one holdout. By accident, I was able to produca e Madison Science Fiction Group-Medison Review of Books helf-hour Special, It was called: "A Critical View of Kurt Vonnagut's Courage end Humanism, from their generation to their disintegration." had originally agreed to do a two-minute review of Vonnagut's latest novel, Slapstick. This review graw, seemingly by Itself, Into a haif-hour program which made the argument that Monnegut's last two novels have retreated from the position of humanism and ethical responsibility represented in his earlier works. He has increasingly showed a morbid pre-occupation with the personal tragadles of his life and views the world as totally dead. We see this in one of the lines in Breakfast of Champions which

reada: "Round and Round Goes the Dead Beil."

i feel that my program was an artistic success.

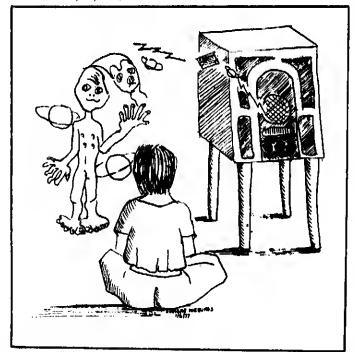
It was also a technical fellura, because of a minor dommunication problam which I will deal with later.

A redio production is both a very easy end a very difficult undertaking. You might say it is about as easy as falling down your besement stairs. In this case, Jan and Jeff Bogsted did the drametic readings, Doug Price acted as sound angineer, and Hank Luttrall supplied music and helped with the special affects. Since it was my progrem idea, I wrote and directed the production. Our production resources consisted of two real-to-real tape recorders and a record pleyer. The ectuel production work involved taping several sections of the program separately and then mixing the drematic readings with the eppropriete music, supported by my own commentery and argument. The end result was a program that i was vary happy with. The technical falluras, however, graatly datractad from the effactiveness of the program as broadcast. It saems that the tape players et WORT operate at a considerably slower rate than the teps recorders upon which we produced the program. The result of this technical inconsistency was that everyone's voice sounded at least one octave lower than it should have over the air. This disrupted the pecing of the drematic readings so that they lost a lot of their effectiveness. I sounded like that great, now departed, petriot and owner of the Chicago Tribuna, Coonal John "mush month" McCormick who, in the early 50s, used to sponsor spera so that he could mumble through fifteen minute speeches which our whole family found to be a great deal more enterteing than the operes which praced tham,

We all learned from the feilures of the production. For exemple, if you are going to shoot a film, you'd better be sure to take the lens cap off your camera and if you're going to produce a taped program, you'd better be sure averybody's

tepe equipment is synchronized.

One problem with doing e radio show is that efter your progrem has been produced and broadcast, you may have the distinct impression that the transmitter was not really operating. How else could It be that absolutely no one seemed to haer It. You will heer comments like: "I thought that station was only on the air from moon to one pm."
or, as my mother said, "I was going to listen to your progrem, but the neighbors stopped over," or "Wssn't that played on Tuesday?" or whatavar, Finally, over two months after my program was elred, one of my ecqueintances mentioned to me that he had heerd an Interesting program about Vonnegut on WORT, I told him that I had produced It, to which he replied: "No shit, Keveny." Then he shook my hend, This encounter was enough to fortify me with a naw sense of purpose.



I would like to be in communication with others who are interested in doing productions for reasons other then selling a product, be it seled spinners, deodorents, feminine-hygiene spreys, or Grecien Formula Thirteen (does that meen it makes you look thirteen?) There must be other community-owned radio stations in other cities which would be interested in broadcesting dramatic, and I would particularly hope, science-fiction productions.

Since we completed the Vonnegut production, Jan Bogsted and I have done a live program for WORT which we called "Booklist 2000". For this show, we played the parts of two educators who are complling a booklist for a course in the culture history of the twentieth century, 1915-1975, to be tought in the

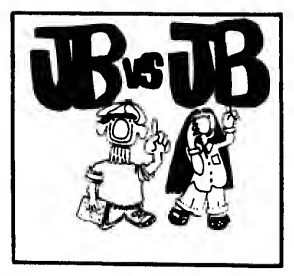
year 2000.

Live redio is in some ways easier to menage than the creetion of teped redio productions. What you may lose in special effects, you can make up for with spontaneous heppenings that go elong with live productions. But, egain, this type of redio work requires close communication between program and technical personnel. Jen and i finished "Booklist 2000" about two minutes too early because of my misreading of the clock. The engineer did not know that we wanted him to cut to some music since we had neglected to edvise him beforehand. As a result of this misunderstanding, he end i kept smilling at each other for what seemed like an eternity of fifteen seconds, i expecting him to read my mind end he

just not sure what it was I wented The learning experience which I have taken pert in, both the successes end the failures which have resulted from the production of live end taped radio programs, have led me to explore other types of productions. I am interested in the relationship between images end sounds. I mentioned earlier in this article that the magic of radio was that it allowed the listener to build his or her own world through leaps of Imagination. From this insight, I have been led to wonder about the creetive possibilities of presenting words with a few visual edditions vie films. I'm not talking about featurelength movie films but only small corner stones of film upon which the creative minds of the audience would be able to build their own images of a pravious period the period in which H.G. Wells lived, I would be interested in provoking you rether than providing you, pleying the part of e passive reciplent, with greet amounts of predigested, homogeneous materials which could pass through your mind as mineral oil passes through the digestive system, as quickly as it is ingested. "Educational" has always hed the former connotation in my mind.

it is assy to sey what effect i don't want to achieva, but this approach is elso a sterting point. I feel thet i will find out about myself end my own abilities es i try to stimulete you to use yours. This is the two-fold object of my next production; the H.G. Wells multi-media production "The Development of e Very Ordinary Mind in Extraordinary Times" should be e fitting theme for the use of multi-media

potentials, 🥒



### NM EXCHANGE-JOHN BARTELT JAN BOGSTAD

It's Alternate Universe time again! (See the first installment of this column, Janus, Vol. 2, No. 1,) Let me refresh your memory: the stendard actence-fiction concept of the branching universe is one in which every time someons makes a decision, the decision is made the other way in an alternate universe; thus, new branches are constantly being created. I figured, if that were true, then what about aliens? And dogs? And chimpanzees and amebae? Or even lower life forms, like cats? You finally get down to the subatomic scale: each time a random subatomic (or whatever) event takes pince, there's another universe where it doesn't (or where something else happens).

[The alternata-universe motif is popular for some obvious reasons. The concept allows for the branching off of an alternate time-stream from our own universe at so many points, an infinite number, as you point out at some length. I guese alternate-universe stories could be of two types, one which explores the implications of the concept and one which explores an alternative caused by a changed event. I've been thinking about the aspect of infinite branchings in conjunction with an academic experience I had last year. In the fall of 1975, I investigated a linguistice seminar given by a man who was also a spacialist in computer science. In addition to these two credentials, this fallow was interested in time-travel stories. He claimed to have written a problem that could deal with text generation; that's creating alternate stories from pieces of stories, I guess....Well, I'll tell you more about that later.]

After writing that column, it was brought to my attention that some physiciata had actually posited such a thing. Hugh Everett III proposed it in his doctors! dissertation in 1957. It has attracted but a few adherents, spparently. It is known as the "many-worlds (or many-universes) interpretation of quantum mechanics", and was developed to help eliminate some of the philosophical difficulties inherent within quantum mechanics (which I won't go into, because, after only one semester of quantum physics, I don't understand them very well). This informs-

tion, by the way, is from the book The Many-Worlds Interpretation of quantum Mechanica, edited by Bruce S. DeWitt and Nelli Graham, (Princeton University Press) and includes Everett's original paper, plus some later ones.

What this is all leading up to is a discussion of an anthology of alternate-universe stories: Beyond Time, edited by Sandra Ley (daughter of pioneer rocket designer and author, Willy Ley) (published by Pockat Books, 1976, 268 pages, \$1.95). I like alternate-universe stories; I was trying to think up plots for them a long time ago. Maybe that's why I was disappointed by this book; or maybe it's because it's because the stories seamed to get progreasivaly worse, and that left a bad taste in my mouth. [Didn't Ms. Ley ever hear of the old rule of putting your best first and the second best last? (Or something like that.)] There are twenty stories in the book (oddly, they all, apparently, first appeared in Amazing during 1975), so I can't go into tham all.

The first story, "The Cliometricon", by George Zebrowski, is quite good. Interestingly, it's introduced by a quotation from a paper by Bryce De-Witt (which is included in the aforementioned book); it deals with viewing alternate histories, via the device for which the atory is titled, which also depends on the user's imagination; and it goes into the quantal description of alternate universes. The next few storiaa, I recall, were adequate; then there's Lucy Cores' "Hail to the Chief", in which universe the Wetergate break-in was never discovered. It's a pretty good story, with a good-enough ending, except that then she seems compelled to throw in a "aurprise": the action is all taking place within the Watergata Hotol (I knew that from the beginning); it just doesn't add anything to the atory (one of these days, I'm going to do a whole column on surprise endinge),

[Alternate-univares stories which explore the political or ideological consequences of a change in a historical situation are particularly popular. They eeem to be of the eecond alternate-universe type, examining the implications of a particular change rather than of the phenomenon itself. Lucy Cores was not the first person to explore this aspect of alternate universes. In fact, I remember reading a story a long time ago which encoulated about the statue of present-day America if the South had won the Civil War. Then, of course, thers's Man in a High Castle by Philip K. Dick, and White Lotus by John Hersey, which explore the poseibility of the Japanese and Germans having won WW II. Then there are your own stories in Janus, including the politically oriented one in this issue. It would seem that the alternate-unvverse motif is particularly useful for exploring possible political futures, an aspect of SF's potential that I find aepacially fascinating.]

The next one, Robert Coulson's "Soy La Libartad", was hetter than average. And the story by his wife, Juanita, was also pretty good, especially considering it dealt with that mythical beast, the Bermuda Triangle. Then there's "U-Genie SX-1—Human Entrepeneur: Naturally Rapacious Yankae", by Dimitri V. Gat. It's bad. First of all (or maybe last of all), it dapends on a surprise ending which isn't a surprise (look at the scronym formed by the last five words in the title: HENRY; as in "Ford"); at least the last half of the story is rendered pointless once you figure that out. In addition, the aclence is bad: in the alternate universe in which the story starts, the "zipdisc", some sort of mass transfer device, wes invented in 1920 (just because there was no Henry Ford to make cars). Gome on!

Matter transferance is incredibly complicated, if not absolutely impossible (especially when it comea to moving something as complex as a human being). And Newvorkville? What does the name of New York have to do with it? The whole thing is just clumsy. (Robert Chilson's story, "The Devil and the Daep Blue Sky" also deals, in a different way, with the automobile; sctuslly, it waan't very good either; e few chuckles for us knowing readers et the expense of these poor souls in an elternate universe.)

[The automobile fancinates a lot of people as an overt manifestation of American culture. One of the Madinen television stations has employed a certain John Jarome, author of The Death of the Automobile, to do a series of documentary shorts called "Our 70-Year Lane Affair with the Automobile". This fellow neems to agree with a lot of people in thinking that the automobile is responsible for many of America's pollution and energy problems. Where he differs from others' evaluations is in his belief that we can no longer afford the luxury of depending on the automobils for mass transit, but that our previous dependence on it has crippled us psychologically for accepting the necessity for more efficient mass-transit eystems. He backs up his extrapolations with a lot of facts about the history of the automobile in America, like the fact that "we" were sold ten million Model Te before they stopped making them in 1920, and that, though few of them still run, there are still Model T hulks laying around messing up the countryeids. At least the metal can be reused, but that dose not apply to a lot of other things that are polluting the countryside! Anyway, his predictions of the doom which the automobile has wreaked on American oulture reminds me of the arguments of the eminent classical Erewhomian philosopher whose predictions caused the inhabitants of Samuel Butler's utopia to do away with all machines. Mr. Jerome, however, eseme to think that the automobile could do away with us.]

The last two: Chelsea Quin Yarbro's "The Fellini Begger"; I didn't get this one; maybe you have to be familiar with Fellini. And then "All Possible Worlds" by Laurence M. Janifer; I really disliked this one, because, I think, it a beard on one of the worst analogies for the branchinguniverse idea (and as you can see, I'm interested

in the theory).

Some of the stories are dissatisfying because they don't explain how their universe came sboutwhere it diverged from ours. Others ere too much history lecture end not enough plot. If they could

just hit somewhere in between.

[I must not forget to finish my discussion of that alternate-universe computer program. Back in the early 20th Century-1928, to be exact-a Russian linguist, Vladimir Propp, collected a large number of Russian folk tales and, via structural linguistics A 1s Ferdinand de Samsone, analysed their structure. He was able to discern similarities in their structural elements, especially with regard to the way

the plots were constructed. Each was made up of a finite number of infinitely combinable elements (for example, a hero who had a vet of three tanks to complate or problema to overcome, a madeal agent which

could be a person or an object.)

that us not discil too long on the remove that grown man might have for investigating folk tales. After all, we all read and enjoy space opera and many of us consume fantasiss with an equal amount of enthusiasm. (Not that I would suggest that you, John, arch-ecientist and Asimov lover, would be interested in such a thing.) Anyway, the linguistics professor I alluded to earlier claimed that he had written a program, based upon Propp's method of approaching the folk tale and separating it into repeated elements, that could be used to generate texts from these claments. What he wanted to do was to take apart a bunch of time-travel etories, decids which sections were necessary to make up a complete tale, decide which elements had to follow one another, and pluy them into his program to see if he could make it write etoriee. Fun, huh!

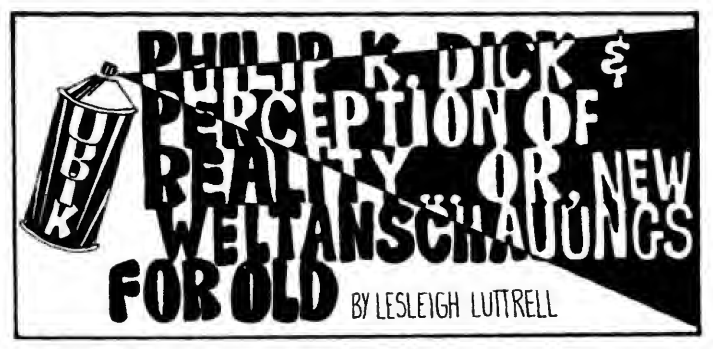
[In case my masterful powers of description have nevertheless left you unable to understand how this process should work, I have provided a diagram below. But I still haven't applied this to alternate universes. It seems to me that a lot of alternate-universe stories are very similar. We may not want to analyse them to the extent that we could make it possible for computers to write this kind of story, but there is an advantage to looking at literature in terms of this type of formula. You see, if you have an oft repeated formula, when a etory deviatee from that formula, it becomes much easier to deeoribe what it is that makes a particular alternateuniverse story more interesting than others. Like Gene DeWeeee's yothice which allow a female hero, a gothic prerequisite, but deviate from the pattern in the powere of observation and self-sufficiency they give her. Or myetery etories that assign blame to someone other than the butler, while letting you think the butler did it all along,

[Well, I guese literary criticism is as addictive as other forms of self-control of the mind (you know, the scientific method and bureaucratic government). Each to her own.... Look me up again in a few months, after I'm done with this bloody convention issue of Janua. A man may work from sun to sun but an editor's work is never done.... And it's almost a month to convention time. God knows what I'll be like by the end of January...almost 27,

for one thing!]

Just to offer a comperison with a superior work, the collection, Worlds of Maybe, edited by Robert Silverberg (Dell-Leurel Leaf Library, 1974, 208 pagee), contains seven classics of the alternateuniverse genre, including the prototype, Murray Leineter's "Sidewise in Time"; also Lerry Niven's "All the Myriad Weye" and lease Asimov's "Living Space"; and Silverberg gives a concise history of the idea of alternete-universe histories. And all for only 95¢ (but I feer it may be out of print).

Character To Past+	Alternate 7- Universe	Change C.	risis_ sisResolution
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Alternative p	plot lines Time	Travel Schematic (Plot	- lines) Jan



What I'm proposing is a radically new thenry as to what is "resl" and what is not. —Dick in Electric Shepherd, p. 33

The basic test that distinguishes reality from hallucination is ... that one or several others see it too.

—Rolling Stone, p. 93

Phil Dick has described his novels as books that "try to pierce the veil of what is only apparently real to find out what is resily real."

—Ralling Stame, p. 45

"What is reality?" This is a sophomoric nort of question that few, with the exception of idiots and genfuses, give much consideration to unca they have reached the age of 20 or so. (Perhaps this is why Philip K. Dick's books seem to hit those of us who come to them young with particular forca.) The question that Dick saks in his books is not simply "What is reality?", for he realizes that there is no single resilty, but. "How can we interpret, how far can we trust our perceptions of reality?"

Dick's "radically new theory" of reality is not entirely his own invention, but is derived from the theories of European existential psychologists. They suggest that each person has two separats world views; one is their own unique, private viaw, tarmed ddion knowns, and the other is the shared worldview, the knimes knowns (roughly equivalent to the welten-schening of earlier linguistic-anthropoiscical themory). It is only in schieving a rapport with other people that we are able to distinguish our parsonal view of reality from the shared view.

Dick has said that in his novels it is not the shared reality, "the resily real", which is breaking down, but the personal worldview. As it breaks down, Dick claims, the shared universe (the world his characters share with Paimur Eldritch and Glen Runcitar) emerges more strongly. This is a frightening experience for we tach need our own personal idios known to maintain our sessity.

Sanity, and verious forms of inamity, are an important part of Dick's novels. However Dick, like most of us, is not sure how to define insanity. Is schizophrenia a complete ratreat into one's own personal world, or is it the result of losing that pro-

tective individual shield and being subjected to the "abdolute" reality? Hanfred, the sutistic child in Martian Time-Milp seams to be afficted with the latter type of insanity, since he can see into the future. However his view of "reality" is so horrible that the reader would like to believe it is noly a private universe.

However one defines it, invanity is, in Dick's novels, a way of breaking through, of "piercing the veil": "In my novels the protagonist's comfortable, private world is disintegrating and an awful, mystical, puzzling, enormous world is expanding—from alements aircudy there—to fill the void." (Electric Shephard, p. 32) This is an uncomfortable state of inflairs for Dick's characters, who often go through hell in order to get to the other side of this veil, as has apparently happened to Dick himself at several times in his life.

Despite the pain and horror, it is important to Dick, and to his randers, that this veli be lifted, that we get through to the other side and achieve a new view of reality, nr at least see the weak spots in our nld view. Why is this important-why shouldn't we, characters and readare slike, stay safely in our private little worlda? An obvious reason is that sciance fiction writers like to play around with reality, and their readers enjoy these games, the stories of altarnate worlds and time-travel paradoxes. Certainly Dick usas some of these tricks and clickes which are so familiar to atf readers in his books. However, there is one important difference between Philip K. Dick and most other science-fiction writers -he is not just "playing eround" with reality, but is genuinely searching for a new restity.

Dick believas that there is evil in our world. Perhaps the most basic form is entropy. Entropy, the decay of the meaningful into the meaningless, is the real evil in this world: "Much of what in my bnoke are regarded as hallurinations are actually superts of the entropy-laden hallurinations are actually superts in the "real" world is this evil, entropy, why do we went to break through? Perhaps because it is a human characteristic to do so. Only humans can creak through, can percaive that there is more than one reality.

Simulacra cannot achieva this. These quaai-hu-

man machines are another of the threads which unite Dick's books. They range from simple, one-track mind mechanisms, like the coin-operated front door of Joe Chip's apartment in Wilk, to more complex teaching markines of Time-Filip, to the not quite human Abruham Election simulators in We can Build Year. However, these are still machines and, to Dick, one of the great potential evils in the world is the danger that humans will become less homen, more inaulmate, more machine-like.

The moet frightening example of a mindleaa, mschine-like "human", to the modern world, 'ia the Nazi. Dick uses this figure in his most widely read book, Man In The High Castle. Like true simulacra the Nezis cannot deal with the idea of alternate worlds, with the revelation that there mey be more than a single reality. Most human beings do have a great deal of trouble dealing with different reelities, but it is a basic expression of our humanness that we et lasst make the effort.

Dick throws his characters into eitherlons in which their perceptions of reality change, and even bresk down. If we, the readers, wish to emulate Dick's characters, wish to break down the barriers of our own limited view of reality, how can we go about it? We may try some of the methods which Dick's characters use.

The most readily accessible method, for most of ua, is drugs. Taking drugs for Dick's charecters (and his resders?) is e deliberate attampt to alter their perceptions of reality. For exemple, in New Whit for hast Year, JJ-180 removes from the characters minds and bodies "their private misconceptions about cause end effect." Can-D and Chew-Z plunge their users into the equally frightening shared reslities of Parky Par and Palmer Eldritch. Dick atates the usefulness of drugs most clearly in Daus Irae, in the thoughts of Peter Sands: "He believed that the so-called hallucinations caused by some of these drugs (with emphasia he continually reminded himself, on the word 'aome') were not hallucinations at all, but perceptions of other zones of reality,1 (p. 22) Druge allow us to perceive other realities, provide a way of piercing the veil, but that thought aleo contains a warning-not all drugs give true perceptions. Jacon Taverner is plunged in a frightening state of non-existence in Flow My Tears, the Policeman Said because someone else has taken a time-binding drug, KR-3. "Anyone affected by It La forced to perceive unreal universes, whether they want to or not." (p. 208) It is this possibility, that drugs can cause the perception of "unreal realities" which makes them dangarous. In Time-Stip, Arnie Kott diea, not realizing he has been shot in the real world. This danger is presented most starkly in A Scanner Darkly as Substance D shatters both the personal and shared realities of Bob Arctor, first splitting him in two and then reducing him to a barely functioning hulk.

Scanner is Dick's most depressing book to date bacause the characters in it seem to derive no new









ineighte into reality from their experiences with drugs. Instead, drugs lead to insanity end deeth for most of them. In earlier novels, inasnity was a creative force. Many of Dick's cheractera experience episodes of inamity (most often achizophrenia). These ere frightening episodes, to be sure, but they seem to help in the atruggle to find the really real. Joe Bohlen of Time-Slip apparently sees into the Inture in bia period of insanity, other characters have similar experiences. Perhaps the true importance of inamnity is that it is en ultimately human experience. Although machinea may go "insane" only humana can learn from the experience of insanity. However, it is not something we can control (aa we imagine we control our drug experiences) and thus is not likely to be a method of altering perceptions of reslity which Dick readers can easily uae.

Another method which most of us have little access to (although, as with insanity, the possibility is always there, lurking at the edge of our consciousness) is telepathy. In many of Dick's worlds (most notebly those of Three Stiamata and  $\mathit{Ubik}$ ) telepathy and other paionic powers, such as precognition, are taken for granted. Yet telepathy is the ability to intrude into someone else's reality, precognition to view the shared realities of the future. In The Game Players of Titan, drug induced extra-sensory powers allow Pete Garden to see "things as they really are", to see the Vugs maaquersding as humana. However, there ia danger in these powers as well. Pre-cogs can only see into possible futures, not into the future. (There is no single reality.) Characters, such as Palmer Eldritch and Pat Conley in Phik, who come to believe that their powers allow them to manipulate reality, are in grave danger of disintegrating, of ioning their own idiou kommon.

Knowledge from the outside, knowledge which intrudes into the personal worlds of Dick's characters, is another aid in their search for what is really real. Strong personalities, such as Joey and Glen Runciter in libik can impose their version of reality on others, at least for a white. Scanners may offer a way of seeing reality more clearly (but Dick is not sure that these apying devices do offer any real knowledge about reality): "if the acanner sees only darkly, the way I myself do, then we are cursed, cursed sgain and like we have heen continually, and we'll wind up dead this way, knowing very little and getting that little fragment wrong too." (p. 146)

Religion may shake up a private worldview—religioue beliefa are the ultimate form of shared reality—or serve to reinforce our personal realities. The users of Den-D in Three Stigmata develop a religion which "explains" their altered perceptions of reality. The religion of the Bleekman in Martian Time-Slip allows eeveral characters to transcend their private realities. In Mase of Death God turns out to be a real entity, rather then merely a part of our shared reality, and is able to inflict horrifying changes of resilty on the bumsns who are unfortunate enough to come under its power.

other source of knowledge about what's on the other side of the veil. In Ubik, Joe Chip finds meнsages from Runelter in match folders and bathroom micrors, words from the other side. Dick's characters may find such measages in more ordinary places, particularly in books such as the 1 Ching. The word helps Dick's characters break through while we, the readers, find new ways of looking at reality, and learn something about our own limited perceptions of reality in the writings of Philip K. Dick.





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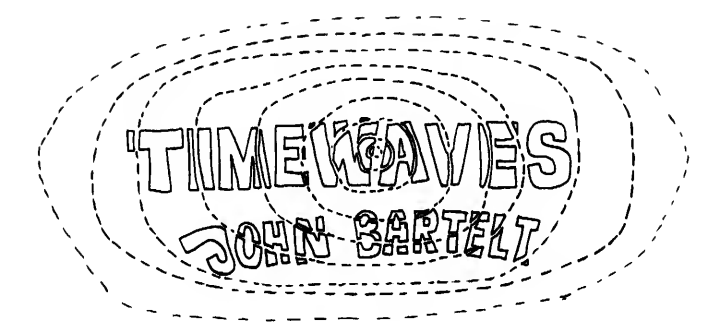
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He folt the pieces of the puzzle fall into place, and in doing so, they complated a piece of the larger puzzle. He needed information, and what better place to get it from than a certified moron.

Russell Long continued to study the computer printout. It described the mental abilities of ono Michael Danson, age 17, fresh out of a training ocnter, an orphan. He had been sent here to the American Bureau of Labor and Employment (ARLE), and the computer complex had run a hattery of tests on him and thousands like him. His IOE was only 79; there WAR nothing particularly remarkable about him, save one feature: his abort-torm memory. It had been rated at 182 (where 100 was average) and indicated a "photographic memory". That was why, undoubtedly, the computer had bothered to bring this case to his attention. He made another check; yea, the position at the government's motor factory was still opon. Then he edited the computer record, simply deleting the "t" from the "182", and assigned Michael Danson to the shipping department of the Riverside Motor Factory; classification: unskilled laborer. He would meet with Danson in a week or ao, to see how the job was going; there would be nothing unusual in that.

And maybe he could get Lindemark his data.

The computer brought up his next case, a Cheryl Ackman; he checked on what was available in Women's Work, and gradually loat himself in the everyday routine of a minor bureaucrat.

But then, the bureaucrats ran the country. Quitting time relled around, but instead of going home Long welked briskly to meet Frank Lindemark where he worked: the library of a amall college. Lindemark hold a doctorate in physica. He was now a clerk; Long had been able to awing at loast that much for him, when the physicist had fallen into disfavor.

Togethar they went to one of the public recreation, prayor, and fellowahip halla for a few quick games of cheas. They would talk about many things; but when they talked in hushed tonas, they discussed a plot to change the world—literally, and completely.

Long told him about the new piece of the plot; Lindemark was skeptical, particularly at first, but eager to see if it would work. Several months before, Lindemark had been sent to Long to be assigned to a new job. The physiciat had ast, fuming. "Idiots!" ha muttered. "All I wanted to do was try a few experiments; most important theory since relativity or quantum mechanica, and they shut us down. Bastards!"

"What was your line of resuarch?" Long asked,

rather uninterestedly.

"Transtomporal physics," Lindemark replied.
Something flickered in the back of Long's mind;
but he didn't want to show too much interest. "Oh;
like temporal viewers, that sort of thing?"

"Temporal viewers are 60 years old; this was new," Lindemark continued, more to himself than to Long. "A few exporiments; they were afraid I'd change the past. Maybe that's what I should do; that'd fix tham."

Long was quickly trying to integrate this information, but continued, "We have an opening hore at the college library. Do you think that would suit you?"

"Hmm? Oh, library. Do they subscribe to the physics journals?"

"I belleve so."

"Better than nothing."

Long made a mental note: this was a man to get to know better.

Several months of cheas playing and conversation had done that. He found that Lindemerk had been disastiafied with the government's interference with acientific research before, but this had been tha last straw. To disrupt the advancement of science was the ultimate crime, and a crime against humanity.

Long was winning again, when he saw a man approaching and grimaced. It was Joo Peters, another employee of ABLE. He atopped to talk to long: "Say, Busa, I havon't seen you in church labely. Where've you been?"

"At the park, for the Proteo game. I'm the strategiat for the Gophers, you know; have Lo gel. out there bright and early Sundey morning," long said, as sincerely as he could.

"Oh, yeah, right. Well, that'a good; I was sfraid I'd have to report you to our auperviaor; I wouldn't want you to lose your job," Peters said. "Well, I'll be accing you."

Long was relieved to sae him go. Proteo could

help cover a multitude of sims, athe $\overline{\text{is}}$  among them. No atheist or pagan held a government joh.

Saturday he went shopping for groceries and auch, always under the watchful eyes of TV cameras inside and outside the stores, keeping a sharp look-out for thieves, robbers, assaulters, litterbugs, jaywalkers, traitors, and people who used masty language.

Long was more concerned with a different type of surveillance device, perhaps the most terrible ever invented: the temporal viewer. It could look anywhere at anytimo within the last 200 years, and view eventh practically as they happened, or years after the fset. During the past 60 years, the government, in the form of various federal security agencies, had used it to wipe out all resistance to the state, to crush all dissenters, to eliminate all radicals and protestors; privacy had given way to the "preservation of democracy". Fortunately, there were not enough of the viewers, and not enough trained operators to view just anyone; there had to be a reasonable amount of auspicion before the equipment and time would be invested in an investigation.

Sunday he was at the park for the Proteo game—the game that's never the same. Literally. Each week, e computer would choose a new combination of playing field, equipment, and rules, and two teams would play. (Occasionally, a particular game would catch on, and continue to be played, but then it was no longer Proteo.) Long's job was to come up with a winning atrategy, and, usually, new strategies to counteract the other team's play. Between Long's agile mind and the players' agile bodies, the Gophers won again, something that happened more than 70% of the time.

Now, however, Long was engaged in developing a atrategy to change the world, to eliminate the totalitarian state that America had become. Ha was deciding that they would change time.

Lindemark and been the first piece to the puzzle. But he didn't have a sufficient knowledge of practical engineering to construct a temporal viewer, something their plot required.

But Long had filed away a fact a few years before: a factory known as the "Riverside Motor Plant" was in fact the "Riverside Temporal Viewer Plant". He had gotten the information from a miadirected inter-office memo.

He had arranged things so that he was seemingly "forced" to have his meeting with Danson after hours, away from the office—where there might he ordinary bugs. He arranged to meet Danson at a enfeteria noar the office. When he arrived he found Danson there, waiting. "Michael Danson? I'm Russell Long," he said, and stuck out his hand to shake. The hoy Limidly shook hunds and said hello. "How's the job going, Michael?" Long asked.

"Fine, Mr. Long; fine."

"Well, guod; I have a report here from your foreman, which says you learned the job quickly, and you're doing fine." Danaon amiled. Long continuod, "Now, Michael, I want to ask you to do me a favor. We're afraid some of the people in the factory may be stealing parts from shipments."

"Stealing?" Danson said, looking a little surprised.

"Yes; we're not sure who it is, so wo want to inveatigate. Since you're new there, we know it's not you, so we can trust you." Danson smiled again. "What wo want you to do is memorize each shipping list you get. You've got a good memory, don't you?"

"You," he said, sheepishly. "How will that holp catch the stealers?"

"By comparing the lists you memorize, with what

actually gets shipped, we can find if anything's missing."

"Õh."

"So each day you memorize the ahipping lists, and then when you go home you write them down. At the end of the week, I'll come and collect what you've written down."

POK.P

"Fine; I'll see you next Friday then," Long finished, and left.

It was Long's contention that by studying what went into each shipment, they could make correlations to discover which parts went together; if there was a consistent pattern of two of these for one of those, that would tell them something about the construction of the temporal viewor.

It worked; a fow months later, Danson was stealing parts, so Lindemark could build a temporal viewer. That was also the major step in building the transtemporal transducer, the device which would incorporate the physiciat's theory. Lindemark invited him over one evening to proudly show off his apparatus.

"I've got it working. Look at this," Lindemark aaid, pointing to a TV screen and throwing a awitch. "It was lucky we could use a TV; Danson would have had a hard time stealing an imaging tube." The screen showed an irregular pattern of dark and light. "It takes a little fiddling to get a good picture; it's grainier than usual, because Danson couldn't get a full-size receptor. There!" The TV showed a picture of Lindemark's kitchen wall, s clock ticking off the seconds, and a calendar. "Sce, the day before yeaterday is crossed off, but not yeaterday; if you look in there now, yesterday is crossed off. We're looking at yesterday."

"Beautiful," Long finally aaid. "Beautiful. Good work, Frank, How much longer until you can build the transducer?"

Lindemark, beaming with joy over his new creation, answered, "A month at least; I'm atili working on the design; I'll need some more parts, what I have to do is modulate the nuclear field in the receptor, as it will send the proper signal. Hmm; 70 years ago, a long-range nuclear field was a ridiculous idea; then we learned how to use it to catch the time-traveling neutrinos, like in that receptor; now we'll medulate it, and change the paat." Lindemark paused and mused, then asked, "By the way, have you figured out what we're going to change? It has to be in the laat 150 years, and we can only affect a little bit of matter—like

"No, but I'm working on it; I'm studying the time about a hundred years ago, before there were any temporal viewers; when there was dissension... and freedom." Long sometimes felt very noble in his plot to give humanity a better fare.

Long and Lindemsrk met acvoral times during the next month; but one evening the physicist was particularly excited. "Let me guesa," Long said.

"Yeu've got the transducer working?"

"Yes. ves. but it's not just that—

"Yes, yes, but it's not just that—my theory wasn't quite right, my experiments showed me that—it's lod me to a whole new understanding of the fundamental nature of coverything! Here, watch. See, over there." Lindemark pointed to several etrings strung between two obsirs, three of which had been broken in the middle. "Those have been there all day; you can see them on the viower; now I'm going to do a close-up on one of them, as they were about 14 hours. OK, now I've got the transducer set. Watch the viewer. Here goes." He flipped the last switch. Five seconds later, the atring seen on the viewer broke.

an ounce."

Long looked at the string now—it hadn't broken; he started to say something when suddenly it was broken. Lindemark said, "See, the five seconds to reach the past—that was predicted. But it took another five seconds for the change to reach the present."

"I don't undorstand; but then, I don't even know how the viewer works," Long said.

"OK, I'll try to explain; the viewer first. li's simple: the Sun pours out two hundred trillion trillion trillion neutrinos per second; a small fraction of those-a million trillion trillion-encounter the Earth. Some of them are unaffected by it, and zip right through; a few are absorbed; but some of them are scattered through time; it has to do with the Earth's billions of anti-neutrinos. Anyway, by using our receptor, we can detect those neutrinos. From there it geta complicated, because the neutrinos come from the whole object, rather than just being reflected by the surface, so we have to use this little computer"-he pointed to a amall, irregular box with plenty of switches-"to differentiate the signal and reconstruct an image, which is fed to the TV. Like I said, it's simple. So you get a blackand-white picture; the way they get sound is by picking up vibrations in solids; that's a little trickier, and we can't do that.

"Now, the transducer," Lindemark continued. "It aends a packet of four-dimensional neutrinic-nuclear waves into the past, which constructively interfere at some point in space-time, and cause

energy to be rearranged, in such a way that entropy increases. The signal travels at the speed of light, sort of. The farthest away anything on Earth can he is 13,000 kilometres—less than a 20th of a light-second; but the Earth is moving at ahout a 10,000th of the speed of light, so that in 10,000 seconds we're another light-second away from where we were—so it takes a second to reach the past. That the present doesn't change right away was the surprising thing—but that would require the instantaneous transmission of information, and that's not allowed. It's opened up a whole new realm—I'm probably the one person who really understands time.

"Umm, but doean't the Sun move, too, and the

galaxy?" Lông asked.

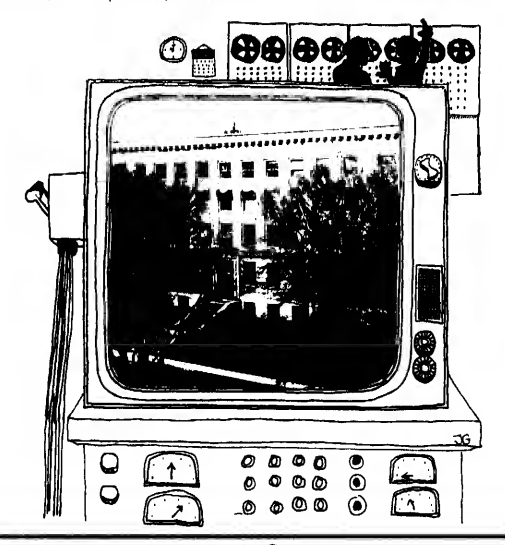
"Oh, yes—intereating point; motion with respect to the Sun is what counts; the whole thing is dependent on the local warping of space by a big mass—like the Sun; and it's the source of the neutrinos, which diverge from...well, I can't explain it all; it's got to do with general-relativistic quantum dynamics.

"But anyway, aince for anything in the past 10 minutes or more," Lindemark said, "the motion of the Earth is the major effect, so for every 10,000 seconds we send our aignal into the past, it takes a second to get there; less than an hour per year."

"But with respect to the Sun, we're in the same

place every year, aren't we?"

"In physical three-dimensional apace, yes; but not in four-dimensional space-time; we have to sort



of back-track the Earth and its antineutrino field through time. OK?"

"All right, so when we change time, we don't immediately wink out of existence—say, I didn't feel anything when you did that little demonstration."

"Oh; well, you didn't change; once time changed, you were a different person for the last 14 hours than you were before; everyone is; with a new sot of memories; but the change was small enough so that your new memories were identical, supposedly, with

your old; as for me, I remember seeing that string break this morning, now that we've changed time; I can't remember not remembering it."

"Yes, I see; as I was going to say, we don't wink out of existence right away, could we change our minds after sending the signal? Undo it?"

"No; once that signal is sent, snother signal couldn't catch up with it; hesides, our changes also have to he irreversible, in the thermodynamic sense." Lindemark paused; "What we could do is send back another signal, and make a second change to lessen the effect of the first; but the present would change, twice."

"OK: there are some points in time I would like to look at; about a hundred years ago," Long said.
"All right, 1'11 need some more exact coordinates."

"Madison, Wisconsin: August 24, 1970; a little after midnight; on the campus of the University of Wisconsin."

"What in the world happened there?"

"A man died in un explosion."

"And you want to prevent the explosion?"

"No-just the death. You see, besides the peace movements on the east and west coasts, there was a strong center of protest in Madison; but when this explosion, which was almod at an army rosesrch conter in Sterling Hali, killed Robert Fassmacht, who was a physics researcher unassociated with the army, the movement disintegrated: because one man had died. I want to see if we can't prevent the death, so the movement is sustained, and perhaps strongthened; it would be a force against the creeping totalitarianism."

Lindemark zeroed in on the scene; together they studied it for hours; finally they were agreed. "That's it," said Long. "We destroy Fassmacht's building pass; when the gnard comes around, he'th throw him out, just like be threw out the astronomy student."

"And we've got our mafety valve: if history doesn't go right, we induce a heart attack in the guard, so he can't throw him out," Lindemark added.

"Not a nice prospect."

"No; but better than a muclear war." Long shuddered. Lindemark continued, "Well, it's tate, and it'll take a lot of calculation to Figure out the wave we have to send; why don't you come back tomorrow, and we'll do it then." Long hated to delay but agreed.

Saturday night, Long pushed the button. Wednesday morning he called in sick, and went to Lindemark's apartment. There they watched history change.

They watched Robert Fassmacht look in his wallet for his pass, find nothing—but a little dust; they watched him tenve Sterling Hall; they watched the powerful explosion at 3:42 a.m., August 24, 1970. They watched the people rally, Fassmacht among them. Slowly at first, then gathering momentum, they watched the old history give way to a new one, as it swept toward them like a kind of tidal wave.

Morris Udall wins a resounding victory in the Wisconsin presidential primary of 1976; he starts to gain in the race for the nomination; he's elected president, tong and Lindemark watched the TV serrein, catching bits and pieces of history (often viewing mowspapers), as the wave swept toward them. The ERA is enacted in 1977; that had never happened....

Long and Lindemark slopt only occasionally, and ata only what was handy. Lindemark had been satisfied with himself for a while now—he had developed the most sweeping theory of physics, and he had done it without a government grant; Long was pleased with the new history: they saw the world growing closer together, inatead of retreating into isolationism. They saw strict laws passed governing the usage of temporal viewers in AD 2020. They saw peace in the world, and personal freedom in the US; they saw a golden age unfolding, in which energy was cheap and the solar system was explored by a united Earth.

Finally it was just a matter of watching the clock; Lindemark existed in the new world, but as a very different man; Long didn't even exist; the clock ticked away the finel seconds, and the wave caught up with the present and swept them away.

### FROM P.(3)

progress on political issues and controversies in science fiction, talking about Vonnegut, Jonethen Swift, Merge Piercy, Huxley, Callenbach, Farmer, Wells, Ballamy, Brunner, Orwall and others. Jen is definitely planning to report on that in some future issue (hopefully before the MZB article). She and Phil ware also responsible for a couple redic above on WORT-FM last month, one of which was titled, Booklist 2000.

Other naws: Hank Luttrell has won the posttion of Book Review Editor of the Milwaukee Bugle-American; honestly, as fer as I know (though the shootings were never explained...). Perri Corrick, John Bartelt, and the Luttrells came out with new issues of their zines, Corr, Digressions, and Starling. The portion of Madstf that still goes to the University survived the samestar, and a significant minority of the group counted among their Christ-

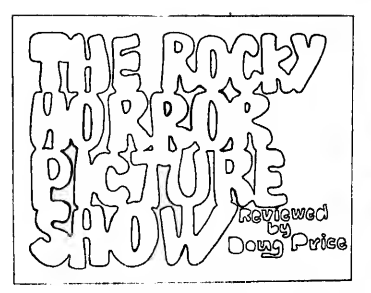
mas loot the excellant Alternate Worlds (ed:, James Gunn). I got a letter from SF writer, Charlas DeVet apologizing for being unable to make it to WisCon, but surprising me with the information that he was an old friend of my ded's (who he made into a character in one of his early stories.) Speaking of nice letters, Jan and i blushed and wars much pleased to receive a letter from one of the most brilliant and respected professors at the University, our old SF teacher in the Comperative Literature department. (She likes Janusi) Mostly, though, we've been going crezy putting on WisCon. You'd better have fun.

Mertlen jokas come from en old (1972) issue of The National Lampoon, Have you beard any good

Venusien jokas?

What do you call an ameba with black net stockings?--A Vanusian hooker.

Cen'i stop now? 🕭

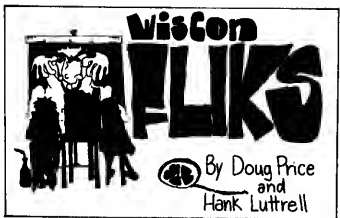


The hero and heroine slowly back out the door of the ballroom, increduious at the decadence spread before them. The shadow of the clavator cage descenda behind them, an eight-inch glitter platform ahoe tapping to the bass rhythm of barely suppressed music. The grating crashes open and the heroine apina around. Upon sighting the biack-cloaked figure of indeterminate sex within, she falls in a classic Hellywood swoon. The music blasts forth as the clouked figure awishes past our daring couple into the ballroom. His voice Bonnida male ... for the most part - yet we are confuned once again as he/she discards his/her cloak to revent black not hose and garter belt, and a string of pearls. Wis songs fills in the missing information, he's just a sweet transvestite from transexual Transylvania. Simple, is it not?

Thus we meet the good Dr. Frank N. Furter, who invites 8rad and Janet, our worthy heros, to view his latest project up in the lab. He's been busy "makin' a man" to relieve his "tenaion." It's the moat refreshingly insane takeoff of Frankenstein 1 have ever seen, and it gets better as the film goes on. Originally produced as a stage play in London, where it is still being performed, it combines British insanity with liberal doses of incest, drugs, all manner of atrange couplings, odd wordrobe, film nostalgla, ax murder, muscle love, and other pleasantries into a riot of hiszance imagery and song.

The Itim opens with the appearance of luge red lips which sing "Science Fletion/Double Feature", a nostalgic romp through old classics like Forbidden Planet and Day of the Triffids, as the credits roli by. In the next scene we find Brad, the boy, and Janet, the girl, in front of a Midwestern church. They are flanked by a couple of oldsters who look like they just stepped out of the painting, "American Gothic". This sets the stage for a parody of the old boy-marries-the-girl-next-door routine in the song, "Dammit, Janet, I Love You."

Next comes the almost painfully cliche-ridden set up, as their car breaks down on a stormy night near Dr. Furter's Gothic cathedral of a house, with a geodesic dome on the roof. Using the Frankenstein story as a very rough outline we are drawn, along with Brad and Janet, into voyeuristic observation (and later active participation) of the strange happenings within. We are introduced to many of the main characters here, as Riff-Raff, the hunchbacked butler, leads the performance of the Time Warp, a lascivious bump and grind that passes for dancing at the Frankenstein place. We meet his Incestuous sister Magenta, the maid; and Columbia, a venomous member of Frankie's groupie minions. Enter Frankie, then It's up to the lab where he animates his



neweat creation, the Rocky Horror, or Rocky for ahort. This blond muscleman proceeds to foreshadow his own doom by singing, "The Sword of Damocles is Hanging Over My Head". Dr. Frank and his creation then retire to their bridai suite while Brad and Janet are sent to their rooms. Frank then proceeds to seduce first Janet, then Brad, as they are both drawn more actively into the happenings of the house. Janet disposes of her sexual inhibitions to a musical scream of just called "Toucha, Toucha, Toucha Touch Me". Brad simply becomes more and more confused.

Enter another SF movie clicke: the learned old scientiat in the wheelchair who will aet everything to righta with his educated pronouncementa. Dr. Scott does make several learned pronouncements, yet he is ineffective. He has come looking for his nephew Eddie, who has mysteriously disappeared. Then, in one of the film's most grusome moments, Frank whips the tablecloth off the table, revealing the half-dismembered corpse of Eddie, who they realize must have been the main course of the meal they have just eaten.

Frankie's tolerance of his guesta goes rapidly down-hill, at which point he turns nearly the entire cast into atatues. Is this the end? Oh no, says our narrator, the criminologiat, who has been leading us through the atory like a Hitchcock. Thus we come to the (literally) staged finale, in which each of the statues comes to life once again to sing, "Rose Tint My World", a ballad glorifying unreality and escaplem. Then we come to Frankie, as the curtains part, and we see him atanding in front of a forty foot tall backdrop of the old RKO Radio Pictores logo, dressed in impeccable drag. He sings "Whatever Happened to Fry Wray", which leads to (as if the backdrop weren't bad enough) a sudden open—



ing of the stage floor, revealing a awimming pool and

a Busby Berksley-esque water bellet.

Can this go on? I won't tall. Let it suffice to any that the ending is conveniently ambiguous. The play's message ending has been deleted; apparently it was thought onsuitable for an American audience. We are not let in on the characters' feelings at the and. There is a lack of completion, of finality. This is the lacquest of the lew disappointments the film offers its viewers. it's so refreshing to see a film that has four thumbling Its nose at our encrusted views of "reality". The film forms its own ilitle universe which is internally selfconsistent. We need only watch with an open mind and the film grabs us up into its world.

In this film, the atory is not the things, it is the characters. Tim Curry in the role of Frank N. Furter is devestating. His vocalization changes from meaculine to feminine, line to line. There is a delieacy with which he handles his part that is undenlable. Indead, Curry's performance is so dezzling it tends to mesk the other players. Richard O'Brien, who played Riff-Raff, was also the playwright and composer for the Rocky Horror Show. He wrote the Picture Show with the help of Jim Sharmon. Riff-Raff's image and personality euit O'Brien edmirably as he elinks about the manaton assisting Frank at his destardly chores. A brilliant bit of staging brings out Columbia's character as she top denote in the Time Worp number. The acowl of rage and frustration on her face se abs ellps and fulls flat on the stairs quickly clues us in on her scaly side. It le hard in detail the characters of Brad and Janet, since they usually had things done to them, rather than orting independently. Dr. Scott plays the thoughtful and stable scientist to the bilt. But it is through blu that we see that saedy underside that exists in all al-When the statues come out of stasis for the "Rose

Tint My World" number, all but Dr. Scott find themselves dressed in drag. When Scott's turn to sing comes, he throws naide the blanket that has covered his legs, to this point, and reveals them encased in black net lose. He proceeds to do high kicks from his wheelchair in the hackground through the rest of the song. Rocky allows himself to be lead through all of this, speaking only through sous.

Setting was supported for englished the Clim. No elleliewas too low for a sight gag. Everything from plak tiles In the Inleto a law-relief of Arlas supporting the world over the bed he the laddal salte was used. Suchrafty, the film is a grazy wentage of sold, 50% rock and roll. love ballad, and elements that dely absolute categorization. I found the over-all effect pleasing. Coatuming scaled the heights of campy. Elliter, nylon, and assorted acconterments appear to profuntous thewever, the wake-up is where this production really shines. Corry's make-up Is applied so skillfully that it almost makes the part itself. The pasty white of his face contrasts sharply with the eyelines and the almost black lips. Finwless whallow detailing under the cheekhones keeps Gurry's face from looking clowntsh, however. His every facial move-ment shows up sharp and clear. Camera work was quite clever at times. As Curry analiayed into the ballroom during the "Sweet Transvestite" number, we, the camera, are forced to hackpedal, as Curry sings at the top of his lungs inches away from our subjective "face". Overall, there were no major technical errors I noticed.

While this illm isn't quite SF, I think it arrowplinhed its purpose in uncessfully greating an afternate really. No real messages here, but a lot of creelness and two. With a fills like this, one eliber loves if or butes It; lew can be indifferent. I like It. 🖋

The film program for the WisCon will be a verled lot, slibough the list here will be expanded by the time of the ennvention. Cheek the Wiston Pocket Program for the final film program, and a schedule of film seminars for people who want to discuss films ns well us view them.

German Fantasy

We will be able to present a good cross section of the allent German Cantustic cinema. An effort will he made to provide music, so wish us luck. As a group, these povies tend to be full of incredible visual images, and are impressionistic in a dark, shadowy way. Modern audiences aren't used to sceing the acting styles of silent actors, but the films have much to offer, and you'll probably find it interesting to see the familiar elements of modern famtaxy and science fiellon movies in their original forms.

Menfernity (1922) directed by F. W. Murnau, with Max Schreck. Much closer to Bram Stoker's Procedu Ilmn Inter versions, but avoiding that title for copyright reasons. Schreck's vampire is violent, repellant and yet suggests the crotic in his relations to his victims.

Metropolia 119271 directed by Fritz Lang, story by Thes van Harbou, cameraman: Karl Freund. The revolt of the working class in a future civilization. The film uses incredibly imaginative and vest-looking sets, which have probably influenced the design of dozene of other futuristic movie sets. The special effects and visual images are so impressive today as they were fifty years ego.

Simpfried (1924) directed by Fritz Lang.



The Cabinet of Pr. Caligari(1919) directed by Robert Wienne with Werner Krauss and Conrad Veidt. An intense, impressionistic attack on authority which idolizes power. The story of a somnambulistic killer is explained away as the dream of a madman, but the film relains a powerful impact.

Hollywood Horror in the 1930s

Island of Lost Souls (1933) directed by Erle C. Kenton, seccemplay by Philip Wylie and Waldemar Young From The Inland of Dr. Mercan by H. G. Wells, with Charles Laughton, Richard Arlen, Bela Lugosi. Tends to lack the style and eleganer found in the best of 1930's horror films, but it is sometimes effectively shocking.

. . plas other 230 favoritus.

Off-the-Wall Fantasy

Little Shop of Horrors (1960) directed by Roger Corman, written by Charles Griffith. Made on a tiny budget in one week, it is nevertheless a bloodthirsty, humorous movie about a person-cating plant.

Night of the Living Dead (1968) directed by George A. Romern. A cast of unknowns produced one of the most frightening, not to mention stomach churning, horror lilms ever made. Includes a funny paredy of TV dissister coverage.



SIEGFRIED



THE THING



Possible

The short films of Georges Meliès stand as a permarient monument to one of the motion picture's greatest pioneers. Métiès was a popular slage magarian who initially saw the motion picture as a means of performing elaborate magical tricks. Soon in began to tell imaginative stories, sume of the first ever filmed. Virtually all of the techniques now used in film making-double exposure, stop motion, animation, fades, dissolves-were used by Méliès.

The Thing (1951) directed by Christian Nyby (showing the touch of producer Howard Hawks) with Margaret Sheridan, Kennelb Tobey and James Arneum in extremely heavy make-up. Scientista allacover a downal anneer containing no intelligent vegetable in the Arctic. Based on a story by John Campbell, it remains

the classic monster-From-space film.



# SULTVIVED (?) OF THE FITTEST (?) By that infamous pair of film skeptics, Diane Martin & Richard Russell

Charles Darwin's famous theory of evolution acquires a few detours, leaps, and extra branches in the four movies we will look at for this issue. The "descent" from one's Forebears is also an appropriate concept to bear in mind when discussing the quality of these efforts.

The first film is the most heavily publicized movie of 1976:

T: King Kong

P: Dino DeLaurentiis

D: John Guillermin

W: Lorenzo Semple Jr.

S: Jeff Bridges as Jack Prescott Charles Grodin as Fred Wilson Jessica Lange as Dwan

Special Effects: Carlo Rambaldi and Gien

Roblinson

Preliminary advertising claimed "there is only one King Kong." When it was pointed out that this was probably true, Dinn DeLaurentiis tried a new tack. When the movie was released the advertising claimed that "The most exciting original motion picture event of all time is also one of the great love stories of all time." Wrong both times. Hardly original. And not great.

Briefly, for anyone who—is it possible?—may be unfamiliar with the story, an expedition to a remote Pacific island discovers a colossal spe, captures it, and brings it back to New York. The aperacupes, weaks a certain amount of havoe, climbs atop the city's highest building to avoid its tormentors, and is shot to death by circling alreaft. It is managed only by the beautiful young woman whom it seized and fell in love with prior to its capture.

The plot has not changed in the 43 years since the original film was released; only a few corporate identities have been updated. Instead of a movie-making expedition, it is the Petrox Oii Company which diecovers and tries to exploit Kong. (Could this be a pun on "pet rocks"?) Petrox'e Wiison gloats that Kong will be bigger than Eseo's "tiger in the tank". Helicoptera replece biplanes, and the World Trade Genter is substituted for the Empire State Building. Nikon Cameras, which paid for the publicity, ere used exclusively and shoved in the face of the movie viewer several times to make eure you appreciate their co-sponsorship.

This remake of the real original King Kong has more money, better technology, and Technicolor going for it, but in spite of these advantages it falls short of our expectations. Kong ie quite believable, but it takes an hour before he appears on the acreen. In the meantime, the plot is carried by less talented actors. Let's face it: there are only two kinds of actors who are going to eign up for a remake of King Kong—those on the way up and those on the way down. No established film etar is going to play second hanana to the world's biggest monkey. The money that might have been spent on casting was clearly diverted into special effects, with results



that were only too apparent. The viewers' sympathics lie solely with Kong from the very beginning: all the other characters are nimites (Dwan), assholes (Petrox), or non-entities (the natives).

Since the acting and dialog vary between nonexistent and insipid, the viewer has time to conaider more interesting phenomena, such as Kong's size. No one has ever successfully expialned how Kong can aupport himself, since his proportions are those of a normal ape, expanded by a factor of eight. At least this ie the inference voiced in the film upon finding a 6'4" (1.93 m) footprint, and it seems like a fair extrapolation of the ape's height. But Kong's volume (and hence his mass) is expanded, not by a factor of eight, but by a factor of eight cubed, since the expansion occurs in all three dimensions, not just height. Given that the mass of a normal gorilla is about 150 kg, an expansion by a factor of 83 (512) produces a mass of 77 metric tons. This large mass must be supported by hones which are larger in\_cross section (two dimensions) by a factor of only 82 (64). This is known in hiology as the "square-cube" rule, and it explains why animale don't just get proportionally larger and larger. It also explains why elephants, the largest land animals, have legs like tree trunks, and why whales, the largest of all animals, live exclusively in buoyant malt water. It doesn't explain Kong. (And neither this rule nor any other biological law explains his lack of gentalia. That fact is explained by certain eronomic laws which pertuin to the relative income of films rated R ami those rated PG, like Kk2.) Incldentally, it might be interesting to have some englneer perform a structural stress analysis on the effects of a 77-ton mass leaping from one tower of the World Trade Center to another. Not just your normal ewaying in the wind, we'll wager.

Another anomaly that comes to mind concerns Kong'e existence on the island. Has he lived for nearly four centuries (or perhaps more), as is hinted by Preacott early in the film? If eo, how? The energy requirements must be tremendous, yet his ielsnd home is too small to be shown on any maps. KK2 explaine that this is because the island is constantly abrouded in carbon dioxide mist caused by animal respiration. If this is the best "rational" explanation the acreenwriters can come up with, perhaps it's as well that they avoid the attempt.

Since King Kong is an solventure etory, it is perhaps seking too much that there be some effort made at expiaining some of the obviously incredible things it contains. It is difficult to say that king Kong 2 is a had film. In most respects it is not much better or worse than King Kong 1, and certainly that has become a classic. But a remake has it a own peculiar challenge: It will invariably be compared to the original, and it must be clearly superior to the original in addition to meeting normal cinematic standards. Otherwise, why bother?

DeLaurentiia hee succeeded in making s pretty good imitetion. It's like a high-quality four-color print of the Mona Lisa. Sut there's only one Mona Lisa.

And there'e only one King Kong.

A few ateps up the evolutionary ladder from King Kong are the denizens of two Edger Rice Surroughe worlds depicted in a twin bill from Amicue Productions. Since they were offered up together, we will consider them together.

T: The Land That Time Forgot

P: John Derk

D: Kevin Connor

W: James Cawthorn and Michael Moorcook, based on the 1918 novella by Edgar Rice Berroughs

S: Doug McClura as Sowen Tyler
John McEnery as Kapitan von Schoenvorte
Keith Saron as Ceptain Sradley
Suean Penhaligon as Liee Clayton

T: At the Earth's Core\*

P: John Dark

D: Kevin Connor

W: Milton Suboteky, based on the 1914 novel by Edgar Rice Surrougha

S: Doug McClure as David Innes
Peter Cushing ea Dr. Abner Perry
Caroline Munro as Dia

Edgar Rice Burrougha specialized in heroic fantaay adventures. His successful formula wes to take a strapping male protagonist, hurl him unexpectedly into en unfriendly alien environment, give him lots of etrange semi-, sub-, and non-human creatures to battle at ragular intervals, introduce a beautiful female for him to defend and pine over, and wrap the whole thing up with a successful escape. ERB's heroes (and the word is exceptionally appropriate) are atrong, noble, brevs, and usually tremendously gifted natural linguists; his haroines are demura, yet surprisingly (?) compatent; both are pure of heart, mind, and (are they ever!) body. The action is breathlessly fast-paced.

OK, so we know it's a formula. So we know how incredibly unrealistic it all is. So it requires a suspension of disbelief that shouldn't be expected of a third-grader. What the hell, it's worth it! [That was atrong, noble, brave, and (usually) tramendously gifted Russell speaking. Martin is some-

what leas enchanted with ERBland.]

In The Level That Time Forgot, ERB's formula is carried over fairly successfully into the film medium. The first and last acenes of the film are identical. They show an object being hurled from a high cliff and landing in the oceen. The object is a case containing the manuacript which Sowen Tyler has written of his adventures in the land of Caprons, a huge island somewhere in the approximate vicinity of where we now know Anterctica to exist. The year is 1916, and the German eubmarina U-33, von Schoenvorts commanding, torpedos and ainka the freighter Montroas, on which Tyler end Lies Clayton are peasengers. Tyler and the Montroas's Captain Sredley engineer the takaovar of the U-33 when it surfaces for air. In a series of michepe, the U-33 ends up with limited fuel and weter off the frozen coest of a land deacribed by the Italian navigator Caproni. The U-33 passes up an underground river to find Caprona, a lush prehistoric jungle. The Germans and the English declare a truce from World War 1 and place themselves under the leadership of Tyler, a neutral American.

\*We regrat having misidentified this film in a previous issue of Janus es Voyage to the Center of the Earth. Our faulty memories of the film's preview were responsible.

The truca is an unessy one, though, and one of the Germans finally commanders the submarine, along with tha freshly refined fuel, and triss to leave, taking all but Tyler and Clayton with him. Sut the U-33 explodes in a river superheated by lava from an arupting volcano, leaving the protagonists hopeleasly atranded. (In the Burroughs novel, this completes the first of three novellas; the second sovella shows them being reacued.)

In At the Earth's Core, Dr. Abner Perry has invented (and David Innes has financed) a huge machanical prospector which is capable of drilling into the Earth et tremendous spead while carrying passengers inside. It goes amok on a test run and burrows through to Pellucidar, a world on the inner aurface of the aphere formed by a hollow Earth. The passangers are captured by Sagotha, gorilla-like servants of winged lizards called Mahers, who rule Pellucidar. Another captive is Dis the Sesutiful, whom Innes befriends. After a brief atint of slavery, they all escape, then return to attack and destroy the Mahars. Innes and Perry return to the surface in the giant drill.

Technical effects in these two movies are e etudy in do's and don't'e. The Land That Time Forgot (TLTTF) shows mainly madium-distance hothouse shots, with an occasional outdoor forest acene; adequata. At the Earth's Core (ATEC) deals in close-ups of eight or ten leafy (and probably potted) planta; inadequate. TLTTF uses actual cliffs and real rocks; realiatic. ATEC has papier-macha and styrofoam conatructe which aren't even spray-painted very well; distracting. TLTTF uses process shots of battling dinosaurs around which the actors atalk from various angles; believable. ATEC has process shots in which the actors stand in a line at the bottom of the acraen on which the battling beaaties are being projacted; unbaliavable. TLTTF has mechanical monaters; elow but not obviously fake. ATEC has (1) guys dreseed up in rubber suits (terrible); (2) dummies dressad up in rubber suits (worse); and (3) a firebreathing dragon with an obvious pipe in its throat (woret).

The ecreenplays are also a atudy in contrasts. ERB's work has been nicely adapted by Cawthorn and Moorcock for TLTTF. They make von Schoenvorte less of the Prussian villain than Surrougha did. While this makes the characterization essier to take, it also necessitates the introduction of the exploding volcano as the motivating factor in the  $\theta$ -33's hasty departure. Burroughe simply had the cvil German commander desert everybody. The film also leaves out some of the captures and countercaptures which Surrougha dalighte in, and it omita several of the eub-human tribes which occur in the novel. But mainly it is faithful to the original. ATEC, on the other hand, has gaping holes in the plot. How, for exemple, does Innes forge an allience of the humana in Pallucidar when he knows only the members of a single tribe? Why is Perry allowed free run of the Mahara' library? How come there are only a handful of Mahara, if they rule all of Pallucider? What are the egg-like objects that one character sacrifices hia life to deatroy?

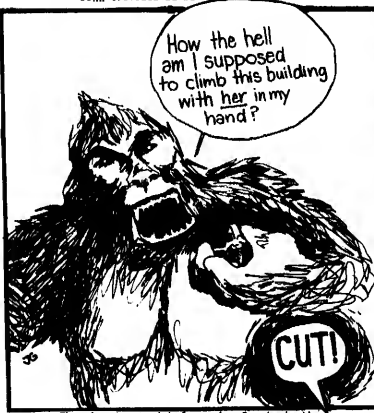
Lastly, there is the matter of evolution. TLTTF briefly mantions Clayton's "theory" that all the creatures in Caprona are individually evolving from sub-human to "Galu", or humen, but does not dwell on it. At least a brief lip-eervica is paid to this idea which Surroughs used as his central thems. ATEC, on the other hand, raflects none of the reluctance that the original Abner Perry felt at the prospect of murdering the talepethic Mahare, who were clearly the most intelligent species in Pellucidar. In fact, it seems that the movie Mahare are not telepathic at all, but that they control the Sagothe by

hypnoeie, even out of line of sight. There ere scenee of Sagotha standing around like cordwood until the blink of a lambent purple eye activates them. (Never explained, of course.)

The Land That Time Forgot was first released severel years ago, end apparently met with enough auccess to inspire At the Earth's Core. Would that Amicue Productions hed done as well the second time around.

The final film is about an evolutionary step which is sheed of us, rather than behind us. The step is toward psi powers (from the Greek letter Y, initial of psyche, or mind), specifically telekinesia (TK), the ability to move things by thought. The film is:

- T: Carrie
- P: Paul Moneah
- D: Srian DePalma
- W: Lewrence Cohen, beeed on the 1974 novel by Stephen King
  - S: Siaaie Spacek as Carrie White
    Piper Laurie ae Meg White
    Williem Katt aa Tommy Ross
    Amy Irving ee Sue Snell
    Setty Buckley aa Miss Collina
    Nancy Allen ee Chria
    John Trevolta aa Billy



Tha plot is streightforward. Carrie is the clase toilet. Everyone dumps on her. When she gete her first menatrual period as a high-school senior, she doeen't know what's happening and thinks she's bleeding to death. Unfortunately for her, this traumatic event occurs in the girls' shower room at Sates High School, and the other girls shower her with sanitary napkins, tampons, jeere, and insults. Miee Colline, the gym teacher, sympathizes with Carrie. "That was a reelly ehitty thing you did," she telle the other girls, just before a week's detention during which she exercises their little fennies off. One of the girls, Sue Snell, reelly is corry. She arranges for her boy friend, Tommy Rosa, to sek Cerrie to the Senior Prom. Some of the other

girls are not ao eorry; they re mad, and want to take it out on Cerrie. They know that Tommy Ross is e shoo-in for Prom King, and that Carrie is thus going to end up as Prom Queen. So they eet up a couple of bucketa of pig's blood on the gym raftera and tip them over on Carrie a few aeconde after her coronation. Soy, ere they aorry. Carrie, you eee, has TK, and ehe proceeds to wreck the place and averyone in it.

It raally ian't giving much away to deecribe the plot, because you can see most of it coming from a considerable distance, end it's the execution, rether than the anticipation, of the action which is the focal point of the movie. Indeed, the movie dose a rather better job of building suspense than the book, which starts right out by telling you that Carrie was responsible for the shmoat total destruction of not only the high school but the entire community. Due either to artistic restraint or limited budget, the film restricts the carnage to one high school symmasium and one private home.

The root of the problem is Carrie's mother, so religious fanatic who thinks that all sex (that's right, all sex) is the work of Satan. That's why sahe has neglected to inform Cerrie of the facts of life. It's also why Cerrie is "different" and thus picked on. The inside of the White home is a veritable montage of religious paintings, statues, candles, tracts, books, etc. The most atriking item is located in a broom closet which Meg White has fixed up ee a shrine for her daughter to be locked into when she hes been bad; it is a crucifix with a tremendously agonized and tormented Jesue writhing upon it, pierced not only by neils but also by a numbar of darts from which painted blood flows copiously. It is Meg White's desrest ambition to be just like

Jeaus.

The acting in Carrie is excellent. Sissie Spacek conveys just the right amount of baffled self-pity giving way to happiness and finally blind rage. Piper Lauria will probably be up for Best Supporting Actress for her work. The kids look and eound like real kids, people we can remember from our own high-school days.

The work done in transforming Carrie from the clase klutz to a radient Prom Queen is commendable. Not so good is the peint job parformed on her after she is first hit by the blood. Special effects are excellent; no atringe, wires, or mirrors visible anywhere.

The time apent on TK is limited, unlike the book, which contains considerable speculation on ite nature end source. But, in the one scene where Carrie is researching it in the school librery, look for en interesting little touch. Andre Norton's Bread To Come is misfiled in with the nonfiction. That meens that United Artista has either an SF fan working in its prop department or a director who thought Norton's book was about people, rather than cata.

On the whole, a moderetely euccessful movie, not tremendously auapenseful, not really horrifying (except once), and not particularly lucid. Sut it has believable charactera, and it is poseible to identify with them.

What does that do to our theme of evolution? Have the fittest eurvived? Carrie didn't, even though ehe wee probably a step in advance of homo sapisns. Kong didn't, even though he wes very powerful. Both succumbed to ignorance and bigotry. Doug McClure survives. Edger Rice Surroughe etruggles but falters. A triumph for mediocrity. What, exactly, do we meen by "the fittest"?

Oh, well. Ted Sturgeon remarked that 90% of everything is crud. That just makes it easier to pick out the remaining 10%. Maybe next time.





BOOK REVIEWS KATHERINE MacLEAN...

## THE DIPLOIDS, THE MISSING MAN,

## AND MANY OTHERS --AN OVERVIEW OF MALEANS WORK BY JIM COX

Back when SF anthologies first saw the light of print in the closing years of the 1940s, there began a curious custom of the publishing tribe. Books would come out with 10 or 12 stories written by 10 or 12 suthors on the inside, and only three or four suthors names on the covers: big name suthors. The seven or eight lesser lights were summed up with those fine old phresses "etc.", "and others", and the ever-popular "and many others".

Katherine MacLeen, beginning in 1949, wee almost

inveriebly one of those many, many others.

Her name may not have etood out on the cover of those 35- and 50-cent SF anthologies (aren't those cover prices nostalgic?), but her stories did. And after rereading them for this review, I found they still do.

If any SF True Believare out there in fendom land haven't reed "Unhuman Sacrifice" or "The Snowbell Effect" or eome 20+ other etoriee Me. MacLaen has creeted in the last 26 yaars of writing SF, descend at once upon your nearest used-book etore or unsuspecting fellow fan and gather them to your ehelves for your SF-reeding pleasure. You've got a treet in etore.

The lady writes well. Always hae. Editors like Groff Conklin, Damon Knight, and Terry Cerr heve reised one chief compleint: wiehing out loud for more semples of her tale-telling expertise to

put into their anthology books. Speaking as a reader, e fan, and a perennial pilgrim in search of that slusive espac of wonder...! agree with them.

She won the Nebule Award 1971 for The Minning Man. But my personal ell-time MacLean favorite is the abort story "Unhumen Secrifice" (A Century of Science Fiction, Demon Knight, ed., 1962). "Unhuman Secrifice" has cropped up in mind three or four times over the years since first I read it. It's a good and atory. Sad because I could see it like a symbol of the world eround me. Miceionery Zeel rushing in where God Hereelf would feer to tread. Culturee miceunderstood by the professional dogooders (miceionerice, diplomate, ecciel workers—the liet is a long one, ebout the length of the human race, I'd eay). I mean, look, folke, don't meas with whet you don't understend or you may be in for some surprises. Whet a story!

Mine ere not reviews that reheeh plot outlines. I hate being handed outlines of atories masquereding se reviews. Seminds me of high-echool book reports—and about se interesting. My etyle (Pulitzer, of course) is to tell you what I liked/disliked end why I think the author succeeded/failed.

MacLean eucceeds. Every time. She doee ao becauee she does not pump out her atories by the pound, box, and bale. Her atories seem to come along on an average of about once e year. This lack of overkill a lack not come along on an average of about once e year. This lack of overkill a lack not come along the lack of overkill a lack of

MacLean aucceeds as an SF euthor because her material reads fast end easy. It's her ideas, her apeculations, her questions—overt and implied—that tend to atick in your mind efter the eimple pleasure of the story has run ite course.

MacLean aucceeds as a superior SF author because she has always had the technical skill to put (in a story form that entertains first and seduces one to reflection second—albeit a strong second) her own twist on traditional and well worn SF themes like Telepathy, Ecology, Sociological Extrepolation, or Alien Worlds.

MacLean hee got to have one of the very beat retice in the business of etoriea published in SF magazines to storiea later reprinted in SF anthologies. Sha has had no problem showing up in original anthologies, either. She has even made it into her own single-euthor anthology with The Diploids And Other Flights of Fancy, 1962.

Katherine MacLean is nowedaya no longer to be esarched for among those "many othere". Her nama is on the cover now. And deservedly so, MacLean storiae are all highly recommended.

A TRIBUTE
TO
THE SF STORIES
OF
KATHERINE MACLEAN
IN
TEN ANTHOLOGIES
EXTRACTED FROM
MY AWESOME PAPERBACK COLLECTION

Katherine MacLean You write e mean Science Fiction etory.

> -Jemes A. Cox November 30, 1976

The world of Katherine MarLean's novel, The Missing Man, is hased upon the mad vision of the deranged progremmer of the city's original economic computere:

"You think I'm kidding, they think I'm kidding. Anybody who wants to give me a hard time can think I'm kidding. That's their option. But we did it. Just like we taxed bad things for the cost of their eocial damage, understand? We gave a tax write-off for the progress value of laborsaving machines. But they coet axtra. They cost all the wages lost to the fired spes they replace plus hie lost production, plus all the cost of supporting the spes on welfare or the cost of moving them and training them to another job. It coet planty. Cost always distributes, so it cost sociaty plenty. I left that out. Laborsaving machinery rated crazy chasp and put half the work force onto unemployment compensation." (p. 154)

This nest little equation tende to work against ell but the "button pushers", the computer techs. People are supported by the city for 20 years until their childhood support runs out, at which point they find a job, starve, or spply for their guaranteed pensions. To opt for the last alternative, however, elso means that they are ehipped out of the city to an agricultural job, end sterilized.

George Sanford, our hero, is one of the "muacle-heads" no longer auited to what MacLean imagines urban life to have evolved into. He refuses to apply for welfare or a peneion and rune the risk of sterilization in any case, should he be caught begging. He has gone without food for two waeks at the point of the novel's heginning. Larry, another rebel, laughs at George's attempts to find a place in the system and atey in the city (New York): "...'your unemployment peneion is piling up.... When it piles high enough, you'll go in and claim your money and let them sterilize you and ehip you out to the boondocke, like everyone else.'" (p. 109)

But Georga is not an ordinary musclehead. True, he finde it physically impossible to fill out tha forms and categorize his activities in the bureaucratized language necessary for urban aurvival, but he has a special talent. In fact, all the major characters of The Missing Man have "special talenta". Never do we really get an up-close look at the endangered epaciee, tha pre-urban human. The ides behind the atory of The Missing Man is perhaps that humanity will continue to evolve even when we seemingly trapoutaelves into deadends. Indeed, Larry (a more belligarant and deetructive misfit/rebel than Gaorge) announces with Heinleineaque bravado:

"My dawcendanta are going to be that the year tha sun rune down and we hook drives to Earth and cruise away looking for a new sun. My descendants are going to surf light waves in space. Nobody's going to wipe them out and nobody's going to make tham into button pushers." (p. 109)

George's special talent enablee him to detect other peopla's thoughts and dreams when these are propelled by strong enough emotions. As it turns out, therefore, George is a perfect and much needed recruit for the system. Throughout the novel, really a picaresque wovel (like Huokleberry Finn or Tom Jones, in which the charneter travele through n ecrice of episodes and learne about him/herself), George wase his talent to sid his friend, Ahmed, and Ahmed's department, the Reecue Squad, in a eeries of urban emergencies. These amergancies involve a trapped, pragnant woman; a kidnapped computer technician whose knowledge of the city's "weak apota" is being used to trigger disaetere by a gang of guerrillas; a missing



Arab leader being made the involuntary victim of an authentic Aztec aacrifice/ceremony/recrention on Carnival Day; and, at different times, the kidnapping of both Ahmed and George. Kuch involves a missing person and suggests one of the reasons for the title choice. But, on a more important level, the novel follows Georga's quaet for his own identity and his need to discover whether he belongs with the system or fighting against it.

However, the real atory of The Missing Man, and by far the most exciting part of the novel, is the background tapestry with which MacLean weaves George's society in such marvelous color and detail. This book is packed with casually offered taetes of a fascinatingly complex world. The ekill with which George's world is described often reminded me of the best of Heinlein, where idea, not character, atruts out on the stage as hero, and is, no doubt, the reason for the novella version of The Missing Man winning the 1971 Nebula sward. Take for instance Ahmed's department, the Rescue Squad. Unlike Adam-13 and such, the Rescue Squad of the future city detects crises by unconacious telepethic pickup by crowds. Ahmed explains:

"Adulta don't like to use telepathy. They pretend they can't. But may a man falls down an elevator shaft and breaks a leg. No one finds him, and he can't reach a phone, so he'll get. desperate and pray and start using mind power. He'll try to send his thoughts as loud as he can. He doean't know how loud he can send. But the dope doesn't broadcast his name and where he is, he just broadcasts: 'Help! I've got a broken leg!' People pick up the thought and think its their thought. They think, 'Help! I've got a broken leg.' Psople come limping into the emergancy clinic and get X-rays of good legs. The doctors tell them to go home. But thay are picking up tha thought, 'Help! I'm going to die unlasa I get helpi'... The Rescue Squad uses them as tracare. Whenevar there is

an abnormal wave of people applying for help in one district, we try to find the center of the wave and locate someona in raal trouble." (p. 8) in a shullor way crimes can be detected beforehand and prevented because the criminal broadcasts early lantasies about the action and creates emotion-waves of anticipation and fear in the area. George turns out to be one of the most effective, most incredibly receptive tracers tha Rescue Squad has ever had access to.

But perhaps the most heautiful bit of world-painting is found in the chepter which describes the city-wide annual featival, called Carnival Day, in which all the people costume themselves as their "apposite". Thus, throughout the day, wild pandemonium is the rule. In the descriptions of how people act differently, how the naighborhoods have changed for the occasion, the reality of the city comes alive. George's memory of a fifth-grade anthropology claes akatchas a philosophy of explanation:

"Every ayatem becomes a ayatem by excluding its opposite actions. In human nature, all opposite impulsas, though rapressed, do not fade. They accumulate and build up charge as fantasies. All old and lasting civilizations stabilized themselves by holding periodic ceremonies to release tha charged opposits actions." (p. 126)

George's visite to the different neighborhoods, actually wildly varying cultural groups, describe a chilling extrapolation of the process, which is very different from the American ideal, the melting pot. All quite clearly delineated and guarded by gauge are the Karmie Brotherhood Commune, the Aztec Commune, the Creative Anachronisms Medievalist Commune, Black Kingdom, Spanish Barless, and, walled off entirely, Arab Jordan. (The last, a self-imposed ghetto, is inhabited by Palestinians located there and in parts of all large cities of the world as part of the UN's final Mideast settlement.)

In terms of the world-creation detail, The Misa-ing Man is an exquisitely wrought book. In its expansion from novella to novel, episodes were added in order to increase it to the requisite lengths. Thus it is somewhat unsatisfying for its lack of a really coherent and connecting plot. But, as stated before, it works fine as a picaresque work. Added fun comes with George's understanding of his unique talents and intermittent communication with similarly telented (and power-hungry) people living somewhere near the Pacific coast.

I highly recommend The Missing Man: It is a novel crammed with detail and aparkling with ideas.

## THE DIPLOIDS\* THREE REVIEWS

AN ANTHOLOGY INCLUDING: THE DIPLOIDS, DEFENSE MECHANISM, AND BE MERRY, GAMES, INCOMMUNICADO, THE SNOWBALL EFFECT, PICTURES DON'T LIE, & FEEDBACK.





### JIM COX

In April 1953, Thrilling Wonder run a story by Katherine MacLean titled "Six Fingers". Ten years later the story was renamed "The Diploids" and became the lead item of her own single-author anthology called The Diploids and Other Flights of Fancy.

"The Diploida" is a truly prime sample of the science fiction writer's art and effort. It's a longish short story taking up about a third of the anthology. A puzzle story for the first half (you find out, at the same time the hero does, just how come he has extra fingers, an eye in the back of his head, superior intelligence and all the other little goodies that make him superhuman, or is he human?)

Superman stories have been told before — Phillip Wylie's "Gladiator". Van Vogt's Slan, even the British with Odd John. To these early and excellent three I confidently add patent attorney Paul Brenden, diploid-at-large.

And what's a diploid? How about "two-fold; in biology, having twice the number of chromosomes normally occuring in a germ cell: most somatic cells are diploid." (Webster's Naw 20th Century Dictionary, 1966).

And what's a diploid? How about a misfit mun who makes other folk feel vaguely uncomfortable and obscurely hostile. Small groups of supermen hiding out from people in general and each other in particular.

Oh yes, let me mention fast pace, a puzzle, a couple of cliff-hangers, a love interest, a cast of dozens and Katherine MacLean—her talent and skill soar high up the scale of splendid entertainment.

And "The Diploids" is no exception.





### 2. DOUG PRICE

About mid-December, Jan asked for volunteers to review "The Diploids," a short story written by our Guest of Honor. Not having read any of her work previoualy, I was interested, as I took the assignment Let me start with a short synopais of the plot.

Paul "Mart" Brenden is a patent lawyor. He ia nicked by a bullet one day as he walks down the atreet. He thinks little of it; there are madmen in every city, As he returns to his office with another lawyer, a woman named Nadine, his televiewer rings. He finda himself looking into the barrel of a gun which appears on the acreen, wielded by a former client. The client claims that Paul is a "diploid", then the phone goes dead as the madman fires into the viewacreen. The way he says the word "diploid" reminds Paul of his childhood. He begins to tell Nadine of his peers who called him "martian" because he had six fingers. Hia arms and legs are also in the wrong proportion to the rest of his body and, strangest of all, he reveala the third eye in the back of his skull, which has been hidden by his hair.

Nadlns's casual discussion of his possible origins forces Paul to reconsider it himself and so he is driven to seek out his real beginnings. Nadine finds an ad in the newspaper which includes a portrayal of a six-fingered hand. She suggests that the ad is simed at him and perhaps others like him.

Soon after, he finds that he is an E-2 control standard test embryo that has been illsgslly brought to term. Hundreds of thousands of embryonic replicas of himsolf are washed down the drains of genetics labs every year in the name of acience. The aberrations in his atructure are modifications originally induced so as to be visible on a microscopic scale. He meets other diploids and learns from them that his genetic make-up represents the cream of the human genetic pool.

Paul leaves this meeting, calls Nadine, and proceeds to tell her what he has discovered. He knows he has lost her love as he hangs up the phone. At this point he is captured by the "supers", rogue

diploids who believe thomselves to be superior to humanity. Injected with hypnotic drugs and commands, he returns to the other diploids to expose the fact that they are doing genetic experimentation. Cant is able to break the hypnotic conditioning at the critical moment and throws in his tot with the diploids while also helping to capture the madman who has been trying to kill him. In the end, Nadinc regrets her decision to not marry Paul and tells him that children are not necessary to her happiness. We have learned moments earlier, however, that there is a method by which Paul can produce offspring, and thoy will be without his physical aberrations. So, a perfect ending is provided to this love story.

This seems to be the tale of what it means to an individual to be different; what it is like to carry a name other than your personal one from your early childhood. Even Paul's friends of later years, long after children taunted bim with the hated "martian", atill call him by the nickname "Mart". He finds himself bonet by the question that concerns everyoutsider in a conformist society. Does he con-tinue to try to fit in or does he accept and work with his status as a changeling? If he chooses the second, does he strike out against humanity which has sxcluded him? These questions are brought out very clearly in the story, and yet the work lacks some-thing: the expression of that terrible hate which usually marks the receiver of such a hrand and leads him/her to react to it violently. In Paul, it appears mostly in the form of frustrated love. Indeed, the frustration is not fully satisfied by the main character even up to the end of the atory. Ruther, a supporting character executes an abrupt turnahout in feelings to precipitate the happy ending. Had tho author probed the hate more deeply, I believe that a better story would have resulted.

Having Jan and Jeanne for editora has made me rather sensitive to the way that women are portrayed in SF stories. In "The Diploids," Nadine's only claim to aelf-aufficiency is that she is a successful lawyor herself. However, at the end of the story, she drapes heraelf across the atrong male character, almost begging his forgiveness. But, it must be noted that the 1953 audience to which this atory was addressed would flud the course of events concerning Nadine quite natural and acceptable.

My tirade being l'inished, I think I should continue long enough to note some of the good points of "The Diploids." In that it deals with internalized hate and a character's resctions to this very human phenomenon, I find the story very enjoyable. It is a statement about the nature of the human condition that is hard to ignore. And, the fact that a female character is portrayed as being successful at anything at all is unusual for the period of time in which the story was written. So, despite the problems I have noted above, I found the story enjoyable in many ways and recommend it to you.

### 3. JIM COX

The Diploids and Other Flights of Fancy is Katherine MecLeen's now long out-of-print 192-page SF enthology published by Avon Books early enough in the 60s to sell for 50 cents. Eight SF stories ere gleaned from her earliest work. I believe har first sale was "Defense Mechanism" to Astounding in the letter part of 1949.

I like MacLean's tale-telling talent, This samp-









hare storymakar's skill is suparietiva. ling of is good for my Sense of Wonder, very good Indeed.

The strongast stories in this collection ("The "Pictures Don't Lie", "The Snowbell Effect", Dipioids". "Feadback") ere genuine classics, i.e. folks who read SF will pick up on what they've reed as genuina entertainment and they will reed egain-because there's something more end beyond simple enterteinment in them. The weaker stories ("Gemes", "Incommunicado") are still es good as the best of most other SF writers.

I don't give plot-synopsis reviews, but because I want you to rush right out and scour the shelves of old-bookstores and your unsuspecting fallow fens for this OOP goody, I'll lay some one-liner teasers on

1, "The Diploids". A puzzle, is he aliant Superhuman? something else? You get the enswer In the middle of the tale, when he does, but you still keep reading furiously to the last sentence of the last paragreph.

2. "Defense Mechanism". How to keep a talepathic

Infant from going crazy.

3. "The Pyramid in the Desert". When the husband's away the wife will play-with immortality.

4. "The Snowball Effect". I always know my sociology professor could tell the local women's sewing circle how to take over the world,

5, "Incommunicedo". From a computer to body language, speaking your mind may be more than meets

the eye, or eer.
6. "Feedbeck". That's the trouble with people, they keep on wenting to do thair own thing.

7. "Gemas". Evan a child can be e man, end e

man can be something very spacial. 8. "Pictures Don't Lie". Assumptions can ba

so...so...so essuming!

This is what I cell e versatile book. It's good for novice and jaded SFers elika. Good-to-excallant stories, well-to-brilliently told.

Hey, all you publishers out there in publisher lend, how about a reprinting of this superlativa lady's fanciful flights? And while you're at it, en anthological sequel of her stories since 1961 would not be amiss!

This book is highly recommended only for those who like SF, imagination, idees, stories, entertein-

ment, end the human race.



#### FROM P. (1)

alamenta might be included, and in what waye, to make SF more acceptable in an athical sense. These models or norme can be offered to writers before they write or used as a platform from which to view their writing. As Campbell used to say: "one idea per story", but these models need not be quite so formulaic. They must, at least as far as feminiem ie concarned, be equitable. They attempt to forge a link between the decires of the reader, the production of the writer, and the betterment of acciaty, for ethical rather than monetary reasone.

Proacriptive criticism is made up of dont's, a list usually composed from the mistakes and unfortunate products of previous literature. How do wa know about the inverted world of the bad-but-equal Amazonian adventure story? Because, of course, that kind of atory has elreedy been written. But the ultimate coneideration of any of this kind of criticism is how it represents reality. The world that each author knows and believes in is somehow reflected in hie or her work. A writer can only represent that which he or she knows. Thus any criticiam which ettempts to control that work must also imply a certain modification of world-view. Defining the axact relationship batween the writer's experience and the finel literary production is e problem that will never be complately solved. I am not proposing e criticiem which ettempts to control each step of that process by which the writer trenelates and transposes his experience to the literary work. Rather, I wish to provide e mechanism whereby certain norms can be presented to the writer or which his or her work cen be meesured against. And this is for a very good reason.

People in America have this funny notion that literature is not important. They seem to think that it doean't affect their reality. This is the biggest hosx ever perpetrated by the society as a whole. I know, for example, that my own interests and self-image were immensely affected by the SF that I reed ee a youth. Thankfully, much of what 1 read gave me a view of the atrength and inventiveness of the individual, which counteracted the rather unfavorable positions which women were assigned in SF. I just never identified myeelf with those creaturee, but rather with the youthful and adventurous male protagoniste and with younger famales like Pewee in Have Space Suit, Will Travel. And I got used to people thinking me odd for reeding SF. The heroee in my favorite novels slways had ideas and abilities that aet them off from the greater number of their contemporaries, and so, of course, 1 did too.

The point is, literetura immensely affacts paople's reality because it affects how they interpret reality. This is even more true of the SF that we enthusiaata reed. We look to SF not only because it offers ue pictures of our own time trensmutad, but also bacause, as Ursula LeGuin pointed out, it is a medium within which alternative approaches to a bettar future can be axplored. This is the full potential to which our attempts at criticism are

eddraaaed. 🖝



In The Witch and the Chameleon I hope to heve ell kinds of metarial axoapt ons: that which insults or trivializes women. -Amenda Frances Bankier Iseue 1, August 1974

Things are changing.

Had I not already decided to use the beautiful drawings by Tom Robe and Robert Kellough to illustrata these words about Amende Bankier's zine, The Witch and the Chamelson (WatCh), I may have inserted 'Safore-After" aketch on the order of the illuatration for Jan's aditorial, I am naw in fandom and therafora have only nabulous, vulnarabla "imprassiona" about the hietory of fen publication-but it eaems to me that the kind of criticism found in fanzines, and the kinds of thinge fane are saying about the literature ere changing in quality, maturing really, as the whole of ecience fiction's vision matures. Amenda's Watch is in the vanguard of this change, whatever ite origin, contributing to end supporting what is going

The change I see occurring has to do with a gameral recognition that SF is more rasponsiva to the assumptions and mores of present-day reality than SF fana have acmatimes admitted. We are more aware that the impetua/preparation for change that SF foaters is not really an easy, natural affort. Rather, I think, it is becoming obvious that it is much eeaier, end atill e far mora natural occurrence for writars to reaffirm old values rether than to imagina and promote new onea.... It is eesier to uee ateractypical modala of human characteristice and interection-or evan of whole cultural patterna -as background for that important "one new idea par atory" then to reevaluate end axtrapolate on all lavels. As a regult, in areas with which SF hae not typicelly been much concerned (character devalopment and saxual rolas, for two axamplas), the literature has remained diemally resctionery.

The change in fandom involves more publications and writers who demonstrate an ewareness of and are critical of the ways in which important social issues are or are not dealt with in SF. There is Danya Howard's axcallant Women & Men in tha area of feminiat awareness, but the very first famine I heard about (in Ma., in an SF bibliography by Joanna Ruaa) waa Amanda'a WatCh. There are no other zines with a near total devotion to faminiam end SF. (Janus, being the product of ao many people's direct and divarsa anargies, will probably remain marely "feminiat-oriented", and that mostly due to Jan'a and my editing and contributions.) However, the vary axistence of such a fanzina as Amanda's has added and continues to encourage thought and writing on vary important topica.

The fact that there have been five excellent issues of WatCh elready contradicts the often-heard atatament that too much has been said on the topic already, that the ideae are all feirly obvioue (or ridiculoua, depanding upon who is psessing judgement) and that interest will all soon die down.... feminiat and as a person who has always loved acianca fiction, it has been very important to ma in recent years to discover a connection between the two types of worldviews. For a while, I tried to seperata tha two, saying to myself that SF was sexist for the most part, yes, but then I could always identify with the active male protegonieta, atc. (1.a., that whole cop-out). I avoided or found my-self "excusing" my interest in SF to women I know, unable to explain why I maintained, atill, such a great dagree of excitement for a literatura that I could not halp but admit was mostly degrading to most women. Conversaly, I made only the most superficial of deeparaging remarks concerning the sexiam in SF when I interacted with fans, couching in humor my confusion with regard to a desire for a poaitive/active approach to tis the two, feminism and SF, together. Finally, however, about the time I became involved with Janus and began reading Watch, it also bacama necassary to explore my fealings and to find or make a connection between feminiam end SF in my mind, or to divert anargy from one to the other. In fandom (writing for and working on Janus aspecially) I found the outlat for the energy that I wanted to expand in creative work. But my heart and interests were still very much strached to faminiem. Lacking the excitement for political activiam, and knowing myself to be more inclined to literary/artiatic activity, I have finally found the doorways into the rooms where they coaxiet.

For peopla concerned with saxual roles in our acciaty, and for people who have also been heevily involved with the SF world, end/or fandom, making this connection is an awfully important and nacasaary process to go through, I think. For mysalf,

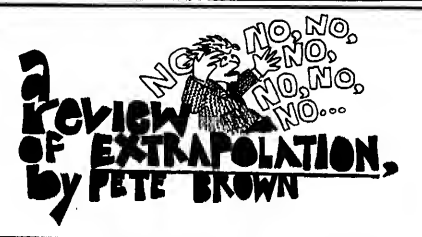


I've found and am continuing to find connectiona based on the potentials of SF for giving us a stage on which to try out our dreame—as feminiats—for a better world. Sut there are a lot of ways to find those connections as well as other reasons to need to make them (... end, as will perhaps happen to a degree in the feminist panel at WisCon, find new room for growth as SF writers/fans and people).

To make connections, to build upon those connections. A community of people interested in these processes has begun to grow. Cartainly, a focal point of thought and interaction has been Amenda Sankier's The Witch and the Chamelson. In her five issues to data, she has published a large amount of really good fiction (Recoons Sheldon's poetry and the atories by Vonda McIntyre, Kris Fawaatt, Cale Netzer, and Catherine Medaen come to mind immediately). There have been some challenging articles and reviews about the newest and best of SF dealing with feminist thames. Vonda McIntyre and Suzy McKee Charnas have both been reviewed and

reviewed other worke themselves. Ursula K. LeGuin, Andre Norton, Marion Zimmar Bredley, and Pemela Sargent have all been reviewed in depth at one point or another. Plans are underway to do an antire iesus davoted primarily to the writings of Joanna Rusa. However, one of the most exciting end amaring things about the rine's history has been the lively correspondence among Marion Zimmar Bradley, Vonde McIntyre, and Joanna Rusa. Tasting out their identities as women, as SF writers, and as feministe, the exchange has been thought-provoking and atimulating—end deals intimately with that question of connections between SF and feminism, in this case, how we can about use fiction to project new visions of female and male roles.

Still hiding your SF bookcovera behind those of different books? (—Not from your parente, now, but from women friends.) Need to make connections and come out of the closet as e feminiet/fan? Try Watch....



The kingpin of the academic journals on SF, Extrapolation, could be called our most serious fenzine. The academic reection to SF, cometimes hard to measure, can be more assily identified by perusing the pages of Extrapolation than by any Locus poll that you might cite, or any pseudo-overview found in, say, the pages of the "New York Times Review of Sooks". Let's take a look at the latest ish of Extrapolation and ase where the academicians are coming from and going to.

The first thing that you might notice while acanning the biography page of the December issue is that all but two of the contributors ere membere of some department of English at some institution of higher learning. Of the other two, one is a communications professor and one is a self-avowed "feminiat" (George Fergua). This preponderance of formal acholare might indicate a certain amount of wordiness and a dabbling in issues clearly labeled "academic", and eure enough, most of the articles won't ahock you by their controversial handling of controversial material. Sura, one must publish or perish, and all that, and the usefulness of the published product is another consideration. But don't forget, it ian't like this magazine is one among many. It is virtually the only widely-circulated publication dealing with the aubject of serious SF criticiem. The imprimatur of the MLA might just be a coatly itam, intrinsically speaking.

Among the new horizona which are drasticelly

expanded on in this issue of Extrapolation are: "Fred Saberhegen, Cybernetic Paychologiet"; "A Touch of Difference, A Touch of Love" (nothing like a catchy title) which is subtitled "Thame in three atories by Uraula K. Le Guin"; and an earthehaking "Speculative Fiction, Bibliographies, and Philip Jose Farmer". That bane of the echolar, the lack of proper indexing material, is frequently cured to excass in Extrapolation. Another listing of titles can be found in the issue under the heading "This Year's Scholarship in SF and Fantasy, 1974". This is all fine and good and useful if one doeen't draw lines of exclusivity too narrowly. There is also, in this issue, a "Checklist of SF Novala with Female Protagoniste", by Fergua, which brings up another issue, but what I'll point out here is the fact that in this listing there is no mention of Leasing or Nebokov, but you can find Tanith Lee. Zap. The line has been drawn. Of course English professors would draw those lines, they do it all the time as the departmentalization of knowledge continuee (funding battlee and all that atuff, which department has jurisdiction over what area), a fine example of which can be seen in the inane maneuverings of our own English and Comp. Lit. departments here at the UW over just which departmant can use which authore in its curriculum. Strictly ridiculoua; atill, I can hope for more eomeday, can't I?

fest in the peges of Extrapolation. The first three erticles of thie particular issue deal exclusively with the growing feminist fection in SF. The first erticle in perticuler, "A Feminiat Critique of SF" by Mary Kenny Bedemi, informs us es to the eexist netura of the old aword and aorcery stuff, aurviving avan to the present, es written by those mothbell-breised old chauvinists from the early Twentiath Century. We ere informed that "women have not [itelics the euthor's] been important ee characters/fans/writers of af." Oh. I would think that in AD 1976 this statement would be the equivelent of seying, in 1810, "the governmente of Europe have all been tyrennical monarchies." Of course thay wera! And there would continue to be the seme kind of repressive govarnmenta, just as there will continue to be Sheke'N'Beke mentelities in the middle end upper clesses of our country (both male end femala; cf. the "Total Women") for a long time. That'e reclity. But whet was also raulity for those imaginary people of 1810 was that their world had elreedy been changed, changed utterly. A new weve was elrasdy born, and eny amount of maneuvering by e Metternich could not stop it. Our eociety today ie chenged, hes been chenged, end there ere still enechronistic people eround, but thay will die off. 'Tis time to get down to the next thing shout equality, people, and a harping upon the obvious will become counterproductive. Boring, even. Do you, reeder, raelly want to be cought in between speceopere rot for male, high-school, future angineers end a famfan faction which only reheshes the history of sexism in useless future fables? There hea to ba something more waiting for ue eround the corner, end the changes just might sweep right by SF in its cerefully-delinested little ghetto. Sure, I egree wholeheartedly about the aexist nature of SF paet. But you would probably find me just agreeable about the thaory of avolution, end even though there are some pessenger pigeons out there who don't believe in the theory of evolution, we sure as hell won't persuade them by recalling the Scopes monkey triel, just as we won't convince them by citing the proper scientific sources.

Back to "A Feminist Critique of SF". Old weve BF, Ms. Bademi eeys, ie scientific with "streight nerretives with plot above all and hard acience as the identional source". And new weve is "more experimental in etyle, with charactar atraaaed rathar then plot..." (p. 10). And old weve SF, then, is a prime source of sexism: "Blatantly pander[ing] to en audience which thrills at the imagined degradation of a woman by a man, e parversion of asxuelity which is besed on power and cruelty...fostar [ing] e repe mentslity..." This is jane dandy as fer es it goes, but efter mention of the grouping of BF into new wave end old weve, it would not seem out of place to go a little bit beyond this to explore the historical factors which dictated the particular types of literature coming out of each In the 1950s in Americs we had McCarthy end world dominence, Madison Avenue sexuelity end Elvie. In the sixties, we sew Chicago and its violence, congloweretee end pollution end Vietnem, etc. In each ers, we would have an attendant literature, and the politics end prevelent moods ere perticulerly obvious in forma of popular literature. Like Mad magazina, end like SF. This is a brief explanstion, of course, but we don't even get s chimmer of euch exploration in Badami's article. "A Men's world"...thet eeems to be enough to say.

Badami goes on to e celebration of the rising women authors, and mentiona U. K. LeGuin's incident with Playboy (those nasty man thinking admething like "only male authors can write competent SF") ee

an example of the female SF authore' past sed state, but inexplicably quotas LeGuin hersalf as saying, in regards to the incident, "it was the first (and is the only) time I met with anything I understood as sexual prejudice, prejudice sgainst me as a woman writer, from any editor and publisher." If you spack of sexism in SF, you necessarily have to speak of its descant from the accisty which fostered the ettitudes. Edger Rice Burroughs is yesterdey; but those Gillatta Fosmy TV ads are today. Those eds will do infinitely more herm to the establishment of a real equality in our society than any cultural berriars demonstrated in the writings of a Heinlein or en Asimov.

Extrapolation December 1976 is what we are left with. The magazine is an excellent looking-glass; we see ecedemia doing its danca, acutely conscious of Affirmativa Action, bibliographies, and the search for Little Bits of Knowledge. But as fer as an accurate, edequate perspective on modern apaculative literature—forget it.

Permit me to leeve you with a littla acholsrly excerpt that might be of use when exploring or extrapoleting from modern epeculetive literature. "The distinctions that concern us here are not those between stylistic 'techniques' in the formalistic eense. It is the view of the world, the ideology or weltaneohaung underlying s writer's work, that counts." George Lukace was the writer, and he goes on in the essay I'm quoting from (The Meaning of Contemporary Realism) to discuss content in relation to style and form, among other things. You might never sea him in Extrapolation. Too much thinking is dangerous to the institution, don't you know, and ecademia in toto, in the Big Time now with billion-doller budgets, don't like waves.

[Those of we who era intimetaly involved with SF can forgat that there are a lot of peopla, academics included, who have only vary distorted ideas of what this type of fiction is all about. I wanted to add this note to point out those aspects of SF in academic circles, which Extrapolation appeals to, that Pate had perhaps not considered.

[Na all know that women have often been unequally represented in SF, as they have in a lot of other fiction (T. H. Lawrence, Jemee Joyce, Henry Worde-worth, just to mention a few). But to intimate that Ms. Badami is the beginning of a wave of counterproductive and backward-looking criticiem because she has set down a definitive article on the subject ie just a little exceasive. Many of Pete's objections to the hidebound netura of academia ere justified, but ettecking the work of individuals who must operate within this for succeeding at it is not quita feir. In criticiaing the work of Me. Badami (end George Fergue), we must remember for whom they write. I am not epeaking of their editor, for part of an editor's job is to know his audience. I am speaking, I think, of those acedemics who become acquainted with SF through the pages of such journals as Extrapolation. One thing that you cannot criticiae about it ie ita thoroughneae. It is not e simplietic overview of SF. If one is tempted to criticize its eseming concervatiom, well there is an alternative publication, "Science Fiction Studies", which is more definitely politically oriented.

[Now there are enveral reasons to write about SF in an ecedemic context. They have to do with making it a better reflection of the world eround us. We do not live in some idealistic future when enyone can write and be published so that his or her work will be read. We live here and now and, believe it or not, the ecedemic community is one of the path-

weye to general reedership. Pete has some very valid objections to the scedemic way of approaching reality, in this case SF literature. He is right to try and nudge us sil forward, but this movement forward can happen only after we have a firm greep of where we are now. Besidee, you'd be surprised how helpful such work as Nary's and George's is if you ever need such information in an scedemic context, or even to give credemic to a disputed point.

[By the wey, we will get a chance to discuss the erticle end these issues when Ms. Bademi comes to MisCon to participate in the feminist panel. Her extensive experience in lecturing and the communications field (she is a Doctor of Speech Communication), es well as her feminist orientation, should help to make the penel en interseting event. —Janice Bogeted)



Amor 11 and 12 (October and December 1976). Sueeo Joen Wood, Dept. of English, University of British Columbia, Vencouver, BC, Canada, V6T 1W3. A three- or four-page personalaine. Susan relates odds and ends renging frum a racipe for German poteto soup to the visit of Narlan Ellison and Devid Susuki (Canadian television) to her ectence-fiction ciees. Most interesting.

Ashwing 20 (November 1976). Frenk Centon, 14654 8th Av. BW, Seettle, WA, 98166. A geneine conteining reviewe, an erticle on correcture in science fiction, two very pleasant pieces of amateur fiction, and half of a rather long development by Sick Stocker.

of a rether long dey-by-day notebook by Sick Stooker.

Boowatt 12, 13, and 14 (October end Navamber 1976). Gerth Denieleon, 616 Edieon Av. #415, Winnipeg, Hanitobs, Ceneda, RZG OM3. 25c/ieh or \$2/year. A pareonelzine which I think has improved aince 9 and 10. The reproduction is a bit shoddy, end there is an abyemal number of typos, but the context is of feir interest. 12 contains a long WindyCon report, and 14, a raview of The Rooky Borror Picture Show.

Fanzine Fanatique 22 (Beptember/October 1976). Keith end Rosemary Welker, 2 Deiey Bank, Quermore Rd., Lancseter, Lance., Englend. Aveileble for the usual or 3 for \$1 in ceeh, no checks. A fansine

revieweine. This issue is a rush job to catch up with the backing of fenzines to be reviewed. Most of the fenzines listed are in English.

It Comes in the Mail 23 (July/August 1976). Ned Stooks, 713 Feul St., Newport Newe, VA, 2360S. Aveilable for the usual. The name of the fancine describes it admirably. Ned lists what he found in his mailbox in the period preceding publication. Letters and fancines perephrendend reviewed, respectively. One notable development is the description of publicity photos from Sankin/See's enimation project, The Hobbit. It seems they are using foothigh, winged alves and frug-faced hobbits.

Mangus, Vol. 2 No. 1 (December? 1976).\* Erlc Beterd, Rue Kléber, 3700 Chinun, Francs. Mangus comes with a two-page English supplement called "Bullet-Inn" which approaches the possibility of an international APA. Sign me up, Eric. Ja no paut pas corives on Francais, mais ja peut lises votre fansines. The sine is en informal description of conventione, SF novels in Franch, and fansine reviews. There seem to be a lot of SF fans and fansines in France.

Outworlds 28/29 (October 1976). Bill Bowere, Box 2521, North Centon, OH, 44720. This ieh \$2.50; eubecription \$5, contribution, or printed LoC. After 10 months of eilence, 8ill returns with a double issue that was well worth the weit. Articles by endrew j offutt, Poul Anderson, Robert A. W. Lowdee, and Susen Wood, a ribeld eong by Joe Haideman, poems and art by doesne of well-knowns, and nearly flewless leyout characterise what will be my nomination for this year's Hugo. This is a quality product. Good job as always, Sill! Nighly recommended.

Requiem 12 and 13 (October 1976 end Occember 1976/Jenuary 1977). Norbert Spehner, 1085 St. Jeen, Longueuii, PQ, Cenade, J4H 2Z3. \$1/ish or 6 ieeues for \$5 (1 yeer). In French. As elveye, fine ieeuee. 12 conteins erticlee on EuroCon 3, Tolkien, and Lovecreft. 13 feeturee epeca combat, Jack Vence, the Gernete of Cthulhu, end many more erticlee. The only French-language fentine in North America.

Simulacrum 3 (October 1976). Victorie Vayne, Box 136 Stn. O, Toronto, Onterio, Canede, M6P 3J8. Aveilebla for the usual or very reluctently for \$2.50. Victorie's geneine hee some of the most besutiful mimeo reproduction eround. You'll find ert on simoet every page. Some of the more unusual erticiae: "The BNF of Oe", "The Golden Guide to Bes", "Opinioos on Religioo", and "Mythe: Nirrore of Msn". 80 pages. Recommended.

Tangent 6 (Winter 1977).\* Devid A. Trueedele, 611-A Division St., Oshkosh, W1, 54901. Aveileble for \$1.50 or the usual or 4 for \$5. Osve has put out a massive end ertistically impressive lesus. Includes interviews with Ben Buve, Alfred Sester, and Joa Haideman; photos of fens and pros; and, of course, book, movis, and fensine reviews. I like it.

<sup>\*</sup>Reviewed by Janice Bogeted.

